

Appendix 1 – MUI database

```
***** Object: Database MUI  Script Date: 02/19/2004 4:41:27 PM *****/
CREATE DATABASE [MUI] ON (NAME = N'MUI_Data', FILENAME = N'd:\data\MUI.mdf' , SIZE =
2, FILEGROWTH = 10%) LOG ON (NAME = N'MUI_Log', FILENAME = N'd:\data\MUI_log.ldf' , SIZE
= 17, FILEGROWTH = 10%)

***** Object: Table [dbo].[AUDITTRAIL]  Script Date: 02/19/2004 4:41:29 PM *****/
CREATE TABLE [dbo].[AUDITTRAIL] (
    [EMPLOYEEID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [AUDITTIME] [datetime] NOT NULL ,
    [MSG] [varchar] (1000) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [MODULEID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [TABID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [REFID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [ORGID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[DBT_SEQ_NO]  Script Date: 02/19/2004 4:41:29 PM *****/
CREATE TABLE [dbo].[DBT_SEQ_NO] (
    [TBL_NAME] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [FLD_NAME] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [YEAR] [int] NULL ,
    [MNTH] [int] NULL ,
    [DAY] [int] NULL ,
    [CUR_NO] [decimal](18, 0) NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[EMPLOY123]  Script Date: 02/19/2004 4:41:29 PM *****/
CREATE TABLE [dbo].[EMPLOY123] (
    [EmployeeID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [LastName] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [FirstName] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [SalesMember] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [ServicesMember] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [MembershipMember] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [HotelUser] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [LoginName] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [Password] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
```

```
[OutputDirectory] [varchar] (80) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Initials] [varchar] (8) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[PrimaryDepartment] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Active] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[PhoneNumber] [varchar] (20) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Email] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Role] [char] (2) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[CreatedOn] [datetime] NULL ,
[ExpiryOn] [datetime] NULL
) ON [PRIMARY]
GO
```

```
***** Object: Table [dbo].[LEADNotes]  Script Date: 02/19/2004 4:41:29 PM *****/
CREATE TABLE [dbo].[LEADNotes] (
[MeetingID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[HotelID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[EmployeeID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[Filedata] [image] NULL ,
[Filename] [varchar] (255) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[AttachID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[Filesize] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[contenttype] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO
```

```
***** Object: Table [dbo].[L_HOTEL]  Script Date: 02/19/2004 4:41:29 PM *****/
CREATE TABLE [dbo].[L_HOTEL] (
[HotelID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[Name] [varchar] (255) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Abbreviation] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Pln] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO
```

```
***** Object: Table [dbo].[L_MODULE]  Script Date: 02/19/2004 4:41:29 PM *****/
CREATE TABLE [dbo].[L_MODULE] (
[ModuleId] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[ModuleDescription] [varchar] (200) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO
```

```

***** Object: Table [dbo].[L_TAB]  Script Date: 02/19/2004 4:41:29 PM *****/
CREATE TABLE [dbo].[L_TAB] (
    [TabId] [varchar] (10) COLLATE SQL_Latin1_General_CI_AS NOT NULL ,
    [TabDescription] [varchar] (200) COLLATE SQL_Latin1_General_CI_AS NULL ,
    [ModuleId] [varchar] (10) COLLATE SQL_Latin1_General_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[Pathdetails]  Script Date: 02/19/2004 4:41:29 PM *****/
CREATE TABLE [dbo].[Pathdetails] (
    [Project] [varchar] (50) COLLATE SQL_Latin1_General_CI_AS NULL ,
    [Path] [varchar] (50) COLLATE SQL_Latin1_General_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[L_EMPLOY]  Script Date: 02/19/2004 4:41:29 PM *****/
CREATE TABLE [dbo].[L_EMPLOY] (
    [EmployeeID] [varchar] (10) COLLATE SQL_Latin1_General_CI_AS NOT NULL ,
    [LastName] [varchar] (25) COLLATE SQL_Latin1_General_CI_AS NULL ,
    [FirstName] [varchar] (25) COLLATE SQL_Latin1_General_CI_AS NULL ,
    [SalesMember] [char] (1) COLLATE SQL_Latin1_General_CI_AS NULL ,
    [ServicesMember] [char] (1) COLLATE SQL_Latin1_General_CI_AS NULL ,
    [MembershipMember] [char] (1) COLLATE SQL_Latin1_General_CI_AS NULL ,
    [HotelUser] [char] (1) COLLATE SQL_Latin1_General_CI_AS NULL ,
    [LoginName] [varchar] (25) COLLATE SQL_Latin1_General_CI_AS NOT NULL ,
    [Password] [varchar] (50) COLLATE SQL_Latin1_General_CI_AS NOT NULL ,
    [OutputDirectory] [varchar] (80) COLLATE SQL_Latin1_General_CI_AS NULL ,
    [Initials] [varchar] (8) COLLATE SQL_Latin1_General_CI_AS NULL ,
    [PrimaryDepartment] [varchar] (10) COLLATE SQL_Latin1_General_CI_AS NULL ,
    [Active] [char] (1) COLLATE SQL_Latin1_General_CI_AS NULL ,
    [PhoneNumber] [varchar] (20) COLLATE SQL_Latin1_General_CI_AS NULL ,
    [Email] [varchar] (50) COLLATE SQL_Latin1_General_CI_AS NULL ,
    [Role] [char] (2) COLLATE SQL_Latin1_General_CI_AS NULL ,
    [CreatedOn] [datetime] NULL ,
    [ExpiryOn] [datetime] NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[HURIGHTS]  Script Date: 02/19/2004 4:41:29 PM *****/
CREATE TABLE [dbo].[HURIGHTS] (
    [EMPLOYEEID] [Id] NOT NULL ,

```

```
[MEMBEROF] [char] (1) COLLATE SQL_Latin1_General_CI_AS NOT NULL ,  
[LEADADMIN] [char] (1) COLLATE SQL_Latin1_General_CI_AS NULL ,  
[ASSIGNEDBY] [Id] NULL  
) ON [PRIMARY]
```

```
GO
```

```
SET QUOTED_IDENTIFIER OFF
```

```
GO
```

```
SET ANSI_NULLS OFF
```

```
GO
```

```
***** Object: Stored Procedure dbo.sp_send_cdontsmail Script Date: 02/19/2004 4:41:29 PM  
*****/
```

```
***** Object: Stored Procedure dbo.sp_send_cdontsmail Script Date: 02/11/2003 5:15:15 PM
```

```
*****/
```

```
CREATE PROCEDURE [dbo].[sp_send_cdontsmail]  
@From varchar(100),  
@To varchar(100),  
@Subject varchar(100),  
@Body varchar(4000),  
@CC varchar(100) = null,  
@BCC varchar(100) = null  
AS  
Declare @MailID int  
Declare @hr int  
EXEC @hr = sp_OACreate 'CDONTS.NewMail', @MailID OUT  
EXEC @hr = sp_OASetProperty @MailID, 'From', @From  
EXEC @hr = sp_OASetProperty @MailID, 'Body', @Body  
EXEC @hr = sp_OASetProperty @MailID, 'BCC', @BCC  
EXEC @hr = sp_OASetProperty @MailID, 'CC', @CC  
EXEC @hr = sp_OASetProperty @MailID, 'Subject', @Subject  
EXEC @hr = sp_OASetProperty @MailID, 'To', @To  
EXEC @hr = sp_OAMethod @MailID, 'Send', NULL  
EXEC @hr = sp_OADestroy @MailID
```

```
GO
```

```
SET QUOTED_IDENTIFIER OFF
```

```
GO
```

```
SET ANSI_NULLS ON  
GO
```

Appendix 2 – Convention Sales Database

***** Object: Database DSS Script Date: 02/19/2004 4:39:46 PM *****

```
CREATE DATABASE [DSS] ON (NAME = N'Sales-SQL_Data', FILENAME =
N'D:\DataBase\DSS.mdf', SIZE = 130, FILEGROWTH = 10%) LOG ON (NAME = N'Sales-
SQL_Log', FILENAME = N'D:\DataBase\DSS_log.ldf', SIZE = 2553, FILEGROWTH = 10%)
```

***** Object: Table [dbo].[CDhotellst] Script Date: 02/19/2004 4:39:51 PM *****

```
CREATE TABLE [dbo].[CDhotellst] (
    [Hotelid] [Id] NOT NULL ,
    [Meetingid] [Id] NOT NULL
) ON [PRIMARY]
```

GO

***** Object: Table [dbo].[CHECKDIF] Script Date: 02/19/2004 4:39:51 PM *****

```
CREATE TABLE [dbo].[CHECKDIF] (
    [MeetingID] [Id] NOT NULL ,
    [MeetingDateID] [Id] NOT NULL ,
    [StartDate] [datetime] NULL ,
    [EndDate] [datetime] NULL ,
    [MeetingName] [varchar] (70) COLLATE SQL_Latin1_General_CI_AS NULL ,
    [OrganizationName] [varchar] (70) COLLATE SQL_Latin1_General_CI_AS NULL
) ON [PRIMARY]
```

GO

***** Object: Table [dbo].[CHECKPRV] Script Date: 02/19/2004 4:39:51 PM *****

```
CREATE TABLE [dbo].[CHECKPRV] (
    [MeetingID] [Id] NOT NULL ,
    [MeetingDateID] [Id] NOT NULL ,
    [StartDate] [datetime] NULL ,
    [EndDate] [datetime] NULL ,
    [MeetingName] [varchar] (70) COLLATE SQL_Latin1_General_CI_AS NULL ,
    [OrganizationName] [varchar] (70) COLLATE SQL_Latin1_General_CI_AS NULL
) ON [PRIMARY]
```

GO

***** Object: Table [dbo].[CONTACT] Script Date: 02/19/2004 4:39:51 PM *****

```
CREATE TABLE [dbo].[CONTACT] (
    [ContactID] [Id] NOT NULL ,
    [LastName] [varchar] (25) COLLATE SQL_Latin1_General_CI_AS NULL ,
```

```

[FirstName] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Title] [varchar] (60) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Salutation] [varchar] (30) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Address1] [varchar] (40) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Address2] [varchar] (40) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Address3] [varchar] (40) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Address4] [varchar] (40) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[City] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[State] [varchar] (3) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Zip] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Country] [varchar] (20) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[PhoneAreaCode] [varchar] (3) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[PhoneNumber] [varchar] (20) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[PhoneExt] [varchar] (8) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[FaxAreaCode] [varchar] (3) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[FaxNumber] [varchar] (20) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[EmailAddress] [varchar] (40) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Sex] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Profile] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[SoundexCode] [varchar] (4) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO

```

```

***** Object: Table [dbo].[DBT_SEQ_NO]  Script Date: 02/19/2004 4:39:52 PM *****/
CREATE TABLE [dbo].[DBT_SEQ_NO] (
    [TBL_NAME] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [FLD_NAME] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [YEAR] [int] NULL ,
    [MNTH] [int] NULL ,
    [DAY] [int] NULL ,
    [CUR_NO] [numeric](18, 0) NULL
) ON [PRIMARY]
GO

```

```

***** Object: Table [dbo].[Department]  Script Date: 02/19/2004 4:39:52 PM *****/
CREATE TABLE [dbo].[Department] (
    [Dept_ID] [Id] NOT NULL ,
    [Dept_Desc] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

```

```

***** Object: Table [dbo].[EQLOG]  Script Date: 02/19/2004 4:39:52 PM *****/
CREATE TABLE [dbo].[EQLOG] (
    [TIME] [smalldatetime] NOT NULL ,
    [USERID] [varchar] (20) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [SESSIONID] [varchar] (20) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [QUESTION] [varchar] (128) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [RESPONSETYPE] [smallint] NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[Email]  Script Date: 02/19/2004 4:39:52 PM *****/
CREATE TABLE [dbo].[Email] (
    [EmailId] [varchar] (255) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[GTRACING]  Script Date: 02/19/2004 4:39:52 PM *****/
CREATE TABLE [dbo].[GTRACING] (
    [OrganizationID] [Id] NOT NULL ,
    [MeetingID] [Id] NOT NULL ,
    [GTracingID] [Id] NOT NULL ,
    [ActionCodeID] [Id] NULL ,
    [TraceDate] [datetime] NULL ,
    [PriorityCode] [varchar] (18) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [StatusCode] [Id] NULL ,
    [Summary] [varchar] (255) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Comments] [varchar] (255) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [EmployeeID] [Id] NULL ,
    [ContactID] [Id] NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[Hoteluserview]  Script Date: 02/19/2004 4:39:52 PM *****/
CREATE TABLE [dbo].[Hoteluserview] (
    [Hotelid] [Id] NOT NULL ,
    [Meetingid] [Id] NULL ,
    [Employeeid] [Id] NULL ,
    [Clickedon] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Organizationid] [Id] NULL
) ON [PRIMARY]
GO

```

```

***** Object: Table [dbo].[LUTABLE]  Script Date: 02/19/2004 4:39:52 PM *****/
CREATE TABLE [dbo].[LUTABLE] (
    [Description] [varchar] (30) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [TableName] [varchar] (8) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[L_ACTION]  Script Date: 02/19/2004 4:39:52 PM *****/
CREATE TABLE [dbo].[L_ACTION] (
    [ActionCodeID] [Id] NOT NULL ,
    [ActionCodeDisplay] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[L_ACTVTY]  Script Date: 02/19/2004 4:39:52 PM *****/
CREATE TABLE [dbo].[L_ACTVTY] (
    [ActivityCode] [Id] NOT NULL ,
    [ActivityDescription] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[L_ASSOC]  Script Date: 02/19/2004 4:39:52 PM *****/
CREATE TABLE [dbo].[L_ASSOC] (
    [AssociationID] [Id] NOT NULL ,
    [AssociationDisplay] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[L_BROCHURE]  Script Date: 02/19/2004 4:39:52 PM *****/
CREATE TABLE [dbo].[L_BROCHURE] (
    [BROCHURECODE] [Id] NOT NULL ,
    [BROCHUREDISPLAY] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[L_BROCHUREDELI]  Script Date: 02/19/2004 4:39:52 PM *****/
CREATE TABLE [dbo].[L_BROCHUREDELI] (
    [BRODELICODE] [Id] NOT NULL ,
    [BRODELIDISPLAY] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]

```

GO

***** Object: Table [dbo].[L_BROCHUREUSAGE] Script Date: 02/19/2004 4:39:52 PM *****
CREATE TABLE [dbo].[L_BROCHUREUSAGE] (

 [BROUSGCODE] [Id] NOT NULL ,

 [BROUSGDISPLAY] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL

) ON [PRIMARY]

GO

***** Object: Table [dbo].[L_CCPUB] Script Date: 02/19/2004 4:39:52 PM *****

CREATE TABLE [dbo].[L_CCPUB] (

 [LastPublished] [datetime] NOT NULL

) ON [PRIMARY]

GO

***** Object: Table [dbo].[L_CHKCAN] Script Date: 02/19/2004 4:39:52 PM *****

CREATE TABLE [dbo].[L_CHKCAN] (

 [Orders] [Id] NOT NULL ,

 [ChecklistItem] [varchar] (60) COLLATE SQL_Latin1_General_CP1_CI_AS NULL

) ON [PRIMARY]

GO

***** Object: Table [dbo].[L_CHKDEF] Script Date: 02/19/2004 4:39:52 PM *****

CREATE TABLE [dbo].[L_CHKDEF] (

 [Orders] [Id] NOT NULL ,

 [ChecklistItem] [varchar] (60) COLLATE SQL_Latin1_General_CP1_CI_AS NULL

) ON [PRIMARY]

GO

***** Object: Table [dbo].[L_DONATION] Script Date: 02/19/2004 4:39:52 PM *****

CREATE TABLE [dbo].[L_DONATION] (

 [DonationCode] [Id] NOT NULL ,

 [DonationDisplay] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL

) ON [PRIMARY]

GO

***** Object: Table [dbo].[L_DOW] Script Date: 02/19/2004 4:39:52 PM *****

CREATE TABLE [dbo].[L_DOW] (

 [DOW] [Id] NOT NULL ,

 [DOWDisplay] [char] (3) COLLATE SQL_Latin1_General_CP1_CI_AS NULL

) ON [PRIMARY]

GO

***** Object: Table [dbo].[L_DTSTAT] Script Date: 02/19/2004 4:39:52 PM *****

```
CREATE TABLE [dbo].[L_DTSTAT] (
    [StatusID] [Id] NOT NULL ,
    [StatusDisplay] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [CalendarColor] [varchar] (12) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
```

GO

***** Object: Table [dbo].[L_EMPLOY] Script Date: 02/19/2004 4:39:53 PM *****

```
CREATE TABLE [dbo].[L_EMPLOY] (
    [EmployeeID] [Id] NOT NULL ,
    [LastName] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [FirstName] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [SalesMember] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [ServicesMember] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [MembershipMember] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [HotelUser] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [LoginName] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [Password] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [OutputDirectory] [varchar] (80) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Initials] [varchar] (8) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [PrimaryDepartment] [Id] NULL ,
    [Active] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [EMAIL] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [ROLE] [char] (2) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
```

GO

***** Object: Table [dbo].[L_EVENTCOOR] Script Date: 02/19/2004 4:39:53 PM *****

```
CREATE TABLE [dbo].[L_EVENTCOOR] (
    [EVENTCOORCODE] [Id] NOT NULL ,
    [EVENTCOORDISPLAY] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
```

GO

***** Object: Table [dbo].[L_Expenditure] Script Date: 02/19/2004 4:39:53 PM *****

```
CREATE TABLE [dbo].[L_Expenditure] (
    [ExpYear] [numeric](18, 0) NOT NULL ,
    [Expamount] [numeric](18, 0) NULL
```

```
) ON [PRIMARY]
GO
```

```
***** Object: Table [dbo].[L_FACLTY]  Script Date: 02/19/2004 4:39:53 PM *****/
CREATE TABLE [dbo].[L_FACLTY] (
    [FacilityID] [Id] NOT NULL ,
    [FacilityDisplay] [varchar] (25) COLLATE SQL_Latin1_General_CI_AS NULL
) ON [PRIMARY]
GO
```

```
***** Object: Table [dbo].[L_FFA]  Script Date: 02/19/2004 4:39:53 PM *****/
CREATE TABLE [dbo].[L_FFA] (
    [ActionCodeID] [Id] NULL
) ON [PRIMARY]
GO
```

```
***** Object: Table [dbo].[L_FUNCT]  Script Date: 02/19/2004 4:39:53 PM *****/
CREATE TABLE [dbo].[L_FUNCT] (
    [Func] [Id] NOT NULL ,
    [FunctionDescription] [varchar] (25) COLLATE SQL_Latin1_General_CI_AS NULL
) ON [PRIMARY]
GO
```

```
***** Object: Table [dbo].[L_General]  Script Date: 02/19/2004 4:39:53 PM *****/
CREATE TABLE [dbo].[L_General] (
    [General_ID] [Id] NOT NULL ,
    [GeneralComments] [varchar] (8000) COLLATE SQL_Latin1_General_CI_AS NULL ,
    [CreateDate] [datetime] NULL ,
    [AssignBy] [Id] NULL
) ON [PRIMARY]
GO
```

```
***** Object: Table [dbo].[L_HOBBY]  Script Date: 02/19/2004 4:39:53 PM *****/
CREATE TABLE [dbo].[L_HOBBY] (
    [HobbyID] [Id] NOT NULL ,
    [HobbyDisplay] [varchar] (25) COLLATE SQL_Latin1_General_CI_AS NULL
) ON [PRIMARY]
GO
```

```
***** Object: Table [dbo].[L_HOLDAY]  Script Date: 02/19/2004 4:39:53 PM *****/
CREATE TABLE [dbo].[L_HOLDAY] (
```

```

[HolidayDate] [datetime] NOT NULL ,
[HolidayDescription] [varchar] (30) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[L_HOTEL]  Script Date: 02/19/2004 4:39:53 PM *****/
CREATE TABLE [dbo].[L_HOTEL] (
[HotelID] [Id] NOT NULL ,
[Name] [varchar] (255) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Abbreviation] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Pln] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[L_HOUSNG]  Script Date: 02/19/2004 4:39:53 PM *****/
CREATE TABLE [dbo].[L_HOUSNG] (
[HousingByID] [Id] NOT NULL ,
[HousingByDisplay] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[L_ILB]  Script Date: 02/19/2004 4:39:53 PM *****/
CREATE TABLE [dbo].[L_ILB] (
[ILBReasonID] [Id] NOT NULL ,
[ILBReasonDisplay] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[L_INTROMETHOD]  Script Date: 02/19/2004 4:39:53 PM *****/
CREATE TABLE [dbo].[L_INTROMETHOD] (
[IntroCode] [Id] NOT NULL ,
[IntroDisplay] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[L_LCODE]  Script Date: 02/19/2004 4:39:53 PM *****/
CREATE TABLE [dbo].[L_LCODE] (
[LeadCode] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL
) ON [PRIMARY]
GO

```

```

***** Object: Table [dbo].[L_MCCDT]  Script Date: 02/19/2004 4:39:53 PM *****/
CREATE TABLE [dbo].[L_MCCDT] (
    [MCCControlDate] [smalldatetime] NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[L_MCCRM]  Script Date: 02/19/2004 4:39:53 PM *****/
CREATE TABLE [dbo].[L_MCCRM] (
    [RoomID] [Id] NOT NULL ,
    [RoomName] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [RoomType] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [DisplayOrder] [numeric](18, 0) NULL ,
    [DisplayFlag] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[L_MESG]  Script Date: 02/19/2004 4:39:53 PM *****/
CREATE TABLE [dbo].[L_MESG] (
    [MSGID] [Id] NOT NULL ,
    [DESCRIPTION] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[L_MINRTY]  Script Date: 02/19/2004 4:39:53 PM *****/
CREATE TABLE [dbo].[L_MINRTY] (
    [MinorityTypeID] [Id] NOT NULL ,
    [MinorityTypeDisplay] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[L_MODULE]  Script Date: 02/19/2004 4:39:53 PM *****/
CREATE TABLE [dbo].[L_MODULE] (
    [ModuleId] [Id] NOT NULL ,
    [ModuleDescription] [varchar] (200) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[L_MONTH]  Script Date: 02/19/2004 4:39:53 PM *****/
CREATE TABLE [dbo].[L_MONTH] (
    [Mon] [numeric](18, 0) NOT NULL ,
    [MonthDisplay] [char] (3) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
)

```

```

) ON [PRIMARY]
GO

***** Object: Table [dbo].[L_MRKTYP]  Script Date: 02/19/2004 4:39:54 PM *****/
CREATE TABLE [dbo].[L_MRKTYP] (
    [MarketTypeID] [Id] NOT NULL ,
    [MarketTypeDisplay] [varchar] (50) COLLATE SQL_Latin1_General_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[L_MSG]  Script Date: 02/19/2004 4:39:54 PM *****/
CREATE TABLE [dbo].[L_MSG] (
    [MSGID] [Id] NOT NULL ,
    [DESCRIPTION] [varchar] (200) COLLATE SQL_Latin1_General_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[L_MSTAT]  Script Date: 02/19/2004 4:39:54 PM *****/
CREATE TABLE [dbo].[L_MSTAT] (
    [StatusID] [Id] NOT NULL ,
    [StatusDisplay] [varchar] (25) COLLATE SQL_Latin1_General_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[L_OSTAT]  Script Date: 02/19/2004 4:39:54 PM *****/
CREATE TABLE [dbo].[L_OSTAT] (
    [StatusID] [Id] NOT NULL ,
    [StatusDisplay] [varchar] (25) COLLATE SQL_Latin1_General_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[L_POINTS]  Script Date: 02/19/2004 4:39:54 PM *****/
CREATE TABLE [dbo].[L_POINTS] (
    [bookingyear] [varchar] (4) COLLATE SQL_Latin1_General_CI_AS NOT NULL ,
    [points] [int] NOT NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[L_PROMSE]  Script Date: 02/19/2004 4:39:54 PM *****/
CREATE TABLE [dbo].[L_PROMSE] (
    [PromiseID] [Id] NOT NULL ,

```

```

[PromiseDisplay] [varchar] (25) COLLATE SQL_Latin1_General_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[L_RESTSUPERVISOR]  Script Date: 02/19/2004 4:39:54 PM *****/
CREATE TABLE [dbo].[L_RESTSUPERVISOR] (
    [SUPERVISORCODE] [Id] NOT NULL ,
    [SUPERVISORDISPLAY] [varchar] (50) COLLATE SQL_Latin1_General_CI_AS
NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[L_Restaurant]  Script Date: 02/19/2004 4:39:54 PM *****/
CREATE TABLE [dbo].[L_Restaurant] (
    [RestaurantCode] [Id] NOT NULL ,
    [RestaurantName] [varchar] (50) COLLATE SQL_Latin1_General_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[L_SALUT]  Script Date: 02/19/2004 4:39:54 PM *****/
CREATE TABLE [dbo].[L_SALUT] (
    [Salutation] [varchar] (25) COLLATE SQL_Latin1_General_CI_AS NOT NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[L_SCOPE]  Script Date: 02/19/2004 4:39:54 PM *****/
CREATE TABLE [dbo].[L_SCOPE] (
    [ScopeID] [Id] NOT NULL ,
    [ScopeDisplay] [varchar] (50) COLLATE SQL_Latin1_General_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[L_SET]  Script Date: 02/19/2004 4:39:54 PM *****/
CREATE TABLE [dbo].[L_SET] (
    [Sets] [Id] NOT NULL ,
    [SetDescription] [varchar] (25) COLLATE SQL_Latin1_General_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[L_SOURCE]  Script Date: 02/19/2004 4:39:54 PM *****/
CREATE TABLE [dbo].[L_SOURCE] (

```

```

[SourceID] [Id] NOT NULL ,
[SourceDisplay] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[L_SPORTS]  Script Date: 02/19/2004 4:39:54 PM *****/
CREATE TABLE [dbo].[L_SPORTS] (
[SportID] [Id] NOT NULL ,
[SportDisplay] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[L_SiteRevenue]  Script Date: 02/19/2004 4:39:54 PM *****/
CREATE TABLE [dbo].[L_SiteRevenue] (
[SIRevenue] [numeric](18, 0) NOT NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[LeadNotes]  Script Date: 02/19/2004 4:39:54 PM *****/
CREATE TABLE [dbo].[LeadNotes] (
[MeetingID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[LeadID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[HotelID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[LeadNotes] [varchar] (8000) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[MBOOKING]  Script Date: 02/19/2004 4:39:54 PM *****/
CREATE TABLE [dbo].[MBOOKING] (
[MeetingID] [Id] NOT NULL ,
[ServicesRepID] [Id] NULL ,
[Confidential] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[HousingBy] [Id] NULL ,
[DateDefinite] [datetime] NULL ,
[Facility] [Id] NULL ,
[Exhibits] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[PromisesMade] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[PromisesDollarValue] [money] NULL ,
[PlanBFee] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[BookingID] [Id] NULL ,
[dtyear] [int] NULL

```

```
) ON [PRIMARY]
```

```
GO
```

```
***** Object: Table [dbo].[MCINET] Script Date: 02/19/2004 4:39:54 PM *****
```

```
CREATE TABLE [dbo].[MCINET] (
```

```
    [MeetingID] [Id] NOT NULL ,  
    [BookedOnCINET] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,  
    [BookingComments] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,  
    [BookingSubDate] [datetime] NULL ,  
    [PCRSubdate] [datetime] NULL ,  
    [Contact] [Id] NULL ,  
    [CEO] [Id] NULL ,  
    [CEOTitle] [varchar] (60) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,  
    [NoPME] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,  
    [PME] [Id] NULL ,  
    [PMETitle] [varchar] (60) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,  
    [PreReg] [numeric](18, 0) NULL ,  
    [ActualAttendees] [numeric](18, 0) NULL ,  
    [DeleteOutsideUS] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,  
    [RoomsOnPeakNights] [numeric](18, 0) NULL ,  
    [SuitesOnPeakNights] [numeric](18, 0) NULL ,  
    [HQHotelPeakRooms] [numeric](18, 0) NULL ,  
    [AttenLargMeeting] [numeric](18, 0) NULL ,  
    [RoomsLargMeeting] [numeric](18, 0) NULL ,  
    [AttenLargMeal] [numeric](18, 0) NULL ,  
    [ExhNSF] [numeric](18, 0) NULL ,  
    [ExhGSF] [numeric](18, 0) NULL ,  
    [DaysMoveInExh] [numeric](18, 0) NULL ,  
    [DaysMoveOutExh] [numeric](18, 0) NULL ,  
    [DOWExhStarted] [numeric](18, 0) NULL ,  
    [DOWExhEnded] [numeric](18, 0) NULL
```

```
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
```

```
GO
```

```
***** Object: Table [dbo].[MCOMM1] Script Date: 02/19/2004 4:39:54 PM *****
```

```
CREATE TABLE [dbo].[MCOMM1] (
```

```
    [MeetingID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,  
    [GeneralComments] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,  
    [TraceComments] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,  
    [Competition] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL
```

```
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
```

```

GO

/***** Object: Table [dbo].[MHTLFLOW]  Script Date: 02/19/2004 4:39:55 PM *****/
CREATE TABLE [dbo].[MHTLFLOW] (
    [MeetingID] [Id] NOT NULL ,
    [MeetingDateID] [Id] NOT NULL ,
    [HotelID] [Id] NOT NULL ,
    [DayNumber] [numeric](18, 0) NOT NULL ,
    [RoomsLocked] [numeric](18, 0) NULL ,
    [HRooms] [numeric](18, 0) NULL
) ON [PRIMARY]
GO

/***** Object: Table [dbo].[MHTLTRBA]  Script Date: 02/19/2004 4:39:55 PM *****/
CREATE TABLE [dbo].[MHTLTRBA] (
    [TRBAID] [Id] NOT NULL ,
    [MeetingID] [Id] NOT NULL ,
    [MeetingDateID] [Id] NOT NULL ,
    [HotelID] [Id] NOT NULL ,
    [DayNumber] [numeric](18, 0) NOT NULL ,
    [RoomsLocked] [numeric](18, 0) NULL ,
    [HRooms] [numeric](18, 0) NULL
) ON [PRIMARY]
GO

/***** Object: Table [dbo].[MNOTES]  Script Date: 02/19/2004 4:39:55 PM *****/
CREATE TABLE [dbo].[MNOTES] (
    [Meetingid] [Id] NOT NULL ,
    [NotesID] [Id] NOT NULL ,
    [Comments] [varchar] (8000) COLLATE SQL_Latin1_General_CI_AS NULL ,
    [NotesDate] [datetime] NULL
) ON [PRIMARY]
GO

/***** Object: Table [dbo].[MOCC]  Script Date: 02/19/2004 4:39:55 PM *****/
CREATE TABLE [dbo].[MOCC] (
    [MeetingID] [Id] NOT NULL ,
    [DayNumber] [numeric](18, 0) NOT NULL ,
    [RoomsNeeded] [numeric](18, 0) NULL ,
    [Percentage] [float] NULL ,
    [Meetingdateid] [Id] NULL
)

```

```

) ON [PRIMARY]
GO

***** Object: Table [dbo].[MSVCDONATION]  Script Date: 02/19/2004 4:39:55 PM *****/
CREATE TABLE [dbo].[MSVCDONATION] (
    [SiteInspectionID] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [InkindID] [Id] NOT NULL ,
    [MemberName] [Id] NOT NULL ,
    [DonationType] [Id] NOT NULL ,
    [DonationDollar] [numeric](18, 2) NOT NULL ,
    [Description] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO

***** Object: Table [dbo].[MSVCHTLCFLOW]  Script Date: 02/19/2004 4:39:55 PM *****/
CREATE TABLE [dbo].[MSVCHTLCFLOW] (
    [MeetingID] [Id] NOT NULL ,
    [MeetingDateID] [Id] NOT NULL ,
    [HotelID] [Id] NOT NULL ,
    [DayNumber] [numeric](18, 0) NOT NULL ,
    [RoomsBlocked] [numeric](18, 0) NULL ,
    [RoomsPicked] [numeric](18, 0) NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[MSVCPREPROMOTE]  Script Date: 02/19/2004 4:39:55 PM *****/
CREATE TABLE [dbo].[MSVCPREPROMOTE] (
    [MeetingID] [Id] NOT NULL ,
    [StartDate] [datetime] NOT NULL ,
    [EndDate] [datetime] NOT NULL ,
    [Location] [varchar] (30) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [LocationMeetingDates] [varchar] (30) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [GMCVAEmployee] [Id] NOT NULL ,
    [Comments] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO

***** Object: Table [dbo].[MSVCSITE]  Script Date: 02/19/2004 4:39:55 PM *****/
CREATE TABLE [dbo].[MSVCSITE] (
    [SiteInspectID] [Id] NOT NULL ,
    [MeetingID] [Id] NOT NULL ,

```

```

[ExpectedDate] [datetime] NOT NULL ,
[StartDate] [datetime] NULL ,
[EndDate] [datetime] NULL ,
[Location] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[GMCVAEmployee] [Id] NOT NULL ,
[Results] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[ChkInKind] [bit] NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO

***** Object: Table [dbo].[MTransit] Script Date: 02/19/2004 4:39:55 PM *****/
CREATE TABLE [dbo].[MTransit] (
[MeetingID] [Id] NOT NULL ,
[TransDate] [datetime] NULL ,
[IntroMethod] [Id] NULL ,
[Comments] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO

***** Object: Table [dbo].[MailCompose] Script Date: 02/19/2004 4:39:55 PM *****/
CREATE TABLE [dbo].[MailCompose] (
[MailSubject] [varchar] (255) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[MailBody] [varchar] (8000) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[HotelUser] [char] (2) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[NotesATTACH] Script Date: 02/19/2004 4:39:55 PM *****/
CREATE TABLE [dbo].[NotesATTACH] (
[MeetingID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[EmployeeID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[Filedata] [image] NULL ,
[Filename] [varchar] (255) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[AttachID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[Filesize] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[contenttype] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO

***** Object: Table [dbo].[PwdExpiry] Script Date: 02/19/2004 4:39:55 PM *****/
CREATE TABLE [dbo].[PwdExpiry] (

```

```

[ExpiryID] [Id] NOT NULL ,
[PwdExpiry] [numeric](18, 0) NULL ,
[AsignDate] [datetime] NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[Results]  Script Date: 02/19/2004 4:39:55 PM *****/
CREATE TABLE [dbo].[Results] (
[EmployeeID] [int] NOT NULL ,
[LastName] [nvarchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[FirstName] [nvarchar] (15) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[SalesMember] [bit] NOT NULL ,
[ServicesMember] [bit] NOT NULL ,
[loginname] [nvarchar] (41) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Password] [nvarchar] (8) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[OutputDirectory] [nvarchar] (80) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Initials] [nvarchar] (8) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[SALE_RPT]  Script Date: 02/19/2004 4:39:55 PM *****/
CREATE TABLE [dbo].[SALE_RPT] (
[RPT_ID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[RPT_DESC] [varchar] (255) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[RPT_URL] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[SECUREPT]  Script Date: 02/19/2004 4:39:55 PM *****/
CREATE TABLE [dbo].[SECUREPT] (
[SecurityPointID] [Id] NOT NULL ,
[Description] [varchar] (80) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[SERVICESINFO]  Script Date: 02/19/2004 4:39:56 PM *****/
CREATE TABLE [dbo].[SERVICESINFO] (
[GroupType] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[MeetingID] [Id] NOT NULL ,
[ServicesRepID] [Id] NULL ,
[MStartDate] [datetime] NULL ,

```

```

[MEndDate] [datetime] NULL ,
[PromoEffort] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[PrevYrAttdBy] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[EventCo] [Id] NULL ,
[Decorator] [varchar] (30) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[ShuttleCo] [varchar] (35) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[AVCo] [varchar] (35) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[GeneralServices] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[LocalSupport] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[AttendeeProfile] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO

```

***** Object: Table [dbo].[TEMPTTRACE] Script Date: 02/19/2004 4:39:56 PM *****

```

CREATE TABLE [dbo].[TEMPTTRACE] (
    [OrganizationID] [Id] NULL ,
    [MeetingID] [Id] NULL ,
    [TracingID] [Id] NULL ,
    [ActionCodeID] [Id] NULL ,
    [TraceDate] [datetime] NULL ,
    [PriorityCode] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [StatusCode] [Id] NULL ,
    [Summary] [varchar] (255) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Comments] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [EmployeeID] [Id] NULL ,
    [ContactID] [Id] NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO

```

***** Object: Table [dbo].[TRACING1] Script Date: 02/19/2004 4:39:56 PM *****

```

CREATE TABLE [dbo].[TRACING1] (
    [OrganizationID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [MeetingID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [TracingID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [ActionCodeID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [TraceDate] [datetime] NULL ,
    [PriorityCode] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [StatusCode] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Summary] [varchar] (255) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Comments] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [EmployeeID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,

```

```

[ContactID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO

***** Object: Table [dbo].[TRBA]  Script Date: 02/19/2004 4:39:56 PM *****/
CREATE TABLE [dbo].[TRBA] (
    [MeetingID] [Id] NOT NULL ,
    [HotelID] [Id] NOT NULL ,
    [T_Status] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [T_Basis] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [SRackSgle] [money] NULL ,
    [SRackDble] [money] NULL ,
    [SRackTrpl] [money] NULL ,
    [SRackQuad] [money] NULL ,
    [SRackSuite] [money] NULL ,
    [ConvRateSgle] [money] NULL ,
    [ConvRateDble] [money] NULL ,
    [ConvRateTriple] [money] NULL ,
    [ConvRateQuad] [money] NULL ,
    [ConvRateSuite] [money] NULL ,
    [DecisionBy] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [SalespersonAc] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Email] [varchar] (40) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [SalespersonPhone] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [TRBAADate] [datetime] NULL ,
    [DirOfSales] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [comments] [varchar] (1500) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [TRBAID] [Id] NULL ,
    [TRBAFLAG] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Comitrooms] [numeric](18, 2) NULL ,
    [SubmitTRBA] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[TRBAChange]  Script Date: 02/19/2004 4:39:56 PM *****/
CREATE TABLE [dbo].[TRBAChange] (
    [TRBAID] [Id] NOT NULL ,
    [CNGID] [Id] NOT NULL ,
    [MeetingID] [Id] NOT NULL ,
    [HotelID] [Id] NOT NULL ,
    [T_Status] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,

```

```

[T_Basis] [char] (1) COLLATE SQL_Latin1_General_CI_AS NULL ,
[SRackSgle] [money] NULL ,
[SRackDble] [money] NULL ,
[SRackTrpl] [money] NULL ,
[SRackQuad] [money] NULL ,
[SRackSuite] [money] NULL ,
[ConvRateSgle] [money] NULL ,
[ConvRateDble] [money] NULL ,
[ConvRateTriple] [money] NULL ,
[ConvRateQuad] [money] NULL ,
[ConvRateSuite] [money] NULL ,
[DecisionBy] [varchar] (50) COLLATE SQL_Latin1_General_CI_AS NULL ,
[SalespersonAc] [varchar] (50) COLLATE SQL_Latin1_General_CI_AS NULL ,
[Email] [varchar] (40) COLLATE SQL_Latin1_General_CI_AS NULL ,
[SalespersonPhone] [varchar] (50) COLLATE SQL_Latin1_General_CI_AS NULL ,
[TRBADate] [datetime] NULL ,
[DirOfSales] [varchar] (50) COLLATE SQL_Latin1_General_CI_AS NULL ,
[comments] [varchar] (1500) COLLATE SQL_Latin1_General_CI_AS NULL ,
[DayNumber] [numeric](18, 0) NULL ,
[HRooms] [numeric](18, 0) NULL ,
[TRBAFLAG] [char] (1) COLLATE SQL_Latin1_General_CI_AS NULL ,
[Comitrooms] [numeric](18, 2) NULL
) ON [PRIMARY]
GO

```

***** Object: Table [dbo].[auditLEADASSIGNEDInsert] Script Date: 02/19/2004 4:39:56 PM *****

```

CREATE TABLE [dbo].[auditLEADASSIGNEDInsert] (
    [AssignDate] [datetime] NULL ,
    [EmployeeID] [Id] NOT NULL ,
    [MeetingID] [Id] NOT NULL ,
    [LeadID] [Id] NOT NULL ,
    [Assigned_by] [Id] NOT NULL ,
    [OrganizationID] [Id] NOT NULL
) ON [PRIMARY]
GO

```

***** Object: Table [dbo].[AUDITTRAIL_OLD] Script Date: 02/19/2004 4:39:56 PM *****

```

CREATE TABLE [dbo].[AUDITTRAIL_OLD] (
    [AUDITTIME] [datetime] NOT NULL ,
    [EMPLOYEEID] [Id] NOT NULL ,

```

```

[MSGID] [Id] NOT NULL ,
[MODULEID] [Id] NOT NULL ,
[TABID] [Id] NOT NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[CHOBBY]  Script Date: 02/19/2004 4:39:56 PM *****/
CREATE TABLE [dbo].[CHOBBY] (
    [ContactID] [Id] NOT NULL ,
    [HobbyID] [Id] NOT NULL ,
    [HobbyDetails] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO

***** Object: Table [dbo].[C MEMBER]  Script Date: 02/19/2004 4:39:56 PM *****/
CREATE TABLE [dbo].[C MEMBER] (
    [ContactID] [Id] NOT NULL ,
    [AssociationID] [Id] NOT NULL ,
    [Member] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [AttendsAnnualMeeting] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[CPERSONL]  Script Date: 02/19/2004 4:39:56 PM *****/
CREATE TABLE [dbo].[CPERSONL] (
    [ContactID] [Id] NOT NULL ,
    [HAddress1] [varchar] (40) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [HAddress2] [varchar] (40) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [HCity] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [HState] [varchar] (3) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [HZip] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [HPhoneAreaCode] [varchar] (3) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [HPhoneNumber] [varchar] (8) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [HFaxAreaCode] [varchar] (3) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [HFaxNumber] [varchar] (8) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [HEmailAddress] [varchar] (40) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [College] [varchar] (30) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Birthday] [varchar] (30) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [AlcoholPreference] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [PoliticalPreference] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [FoodPreference] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,

```

```

[FamilyNotes] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO

***** Object: Table [dbo].[CSPECT]  Script Date: 02/19/2004 4:39:56 PM *****/
CREATE TABLE [dbo].[CSPECT] (
    [ContactID] [Id] NOT NULL ,
    [SportID] [Id] NOT NULL ,
    [SportDetails] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO

***** Object: Table [dbo].[CSPORTS]  Script Date: 02/19/2004 4:39:56 PM *****/
CREATE TABLE [dbo].[CSPORTS] (
    [ContactID] [Id] NOT NULL ,
    [SportID] [Id] NOT NULL ,
    [SportDetails] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO

***** Object: Table [dbo].[L_TAB]  Script Date: 02/19/2004 4:39:56 PM *****/
CREATE TABLE [dbo].[L_TAB] (
    [TabId] [Id] NOT NULL ,
    [TabDescription] [varchar] (200) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [ModuleId] [Id] NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[ORG]  Script Date: 02/19/2004 4:39:57 PM *****/
CREATE TABLE [dbo].[ORG] (
    [OrganizationID] [Id] NOT NULL ,
    [OrganizationName] [varchar] (70) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Acronym] [varchar] (15) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [IACVBNNumber] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Address1] [varchar] (40) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Address2] [varchar] (40) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Address3] [varchar] (40) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Address4] [varchar] (40) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [City] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [State] [varchar] (3) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Zip] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,

```

```

[Country] [varchar] (20) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[PhoneAreaCode] [varchar] (3) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[PhoneNumber] [varchar] (8) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[FaxAreaCode] [varchar] (3) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[FaxNumber] [varchar] (8) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[SalesRepID] [Id] NULL ,
[MgmtCompanyID] [Id] NULL ,
[MarketTypeID] [Id] NULL ,
[MinorityTypeID] [Id] NULL ,
[WebAddress] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[StatusID] [Id] NULL ,
[NeedsReview] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[SoundexCode] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[StartDate] [datetime] NULL
) ON [PRIMARY]
GO

```

```

***** Object: Table [dbo].[Rooms]  Script Date: 02/19/2004 4:39:57 PM *****/
CREATE TABLE [dbo].[Rooms] (
    [RoomId] [Id] NOT NULL ,
    [RoomName] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [sec] [varchar] (12) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [hours] [varchar] (20) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [meetingid] [Id] NULL ,
    [roomrecordid] [Id] NOT NULL
) ON [PRIMARY]
GO

```

```

***** Object: Table [dbo].[SECUREMP]  Script Date: 02/19/2004 4:39:57 PM *****/
CREATE TABLE [dbo].[SECUREMP] (
    [EmployeeID] [Id] NOT NULL ,
    [SecurityPointID] [Id] NOT NULL
) ON [PRIMARY]
GO

```

```

***** Object: Table [dbo].[meetingview]  Script Date: 02/19/2004 4:39:57 PM *****/
CREATE TABLE [dbo].[meetingview] (
    [employeeid] [Id] NOT NULL ,
    [include] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [contactid] [Id] NULL ,
    [tsd] [datetime] NULL ,

```

```

        [ted] [datetime] NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[organizationview]  Script Date: 02/19/2004 4:39:57 PM *****/
CREATE TABLE [dbo].[organizationview] (
    [EmployeeId] [Id] NULL ,
    [Include] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[AUDITLOG]  Script Date: 02/19/2004 4:39:57 PM *****/
CREATE TABLE [dbo].[AUDITLOG] (
    [EMPLOYEEID] [Id] NULL ,
    [AUDITTIME] [datetime] NULL ,
    [MSG] [varchar] (1000) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [MODULEID] [Id] NULL ,
    [TABID] [Id] NULL ,
    [REFID] [Id] NULL ,
    [ORGID] [Id] NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[AUDITTRAIL]  Script Date: 02/19/2004 4:39:57 PM *****/
CREATE TABLE [dbo].[AUDITTRAIL] (
    [EMPLOYEEID] [Id] NOT NULL ,
    [AUDITTIME] [datetime] NOT NULL ,
    [MSG] [varchar] (1000) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [MODULEID] [Id] NOT NULL ,
    [TABID] [Id] NOT NULL ,
    [REFID] [Id] NULL ,
    [ORGID] [Id] NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[MEETING]  Script Date: 02/19/2004 4:39:57 PM *****/
CREATE TABLE [dbo].[MEETING] (
    [OrganizationID] [Id] NOT NULL ,
    [MeetingID] [Id] NOT NULL ,
    [MeetingName] [varchar] (70) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [IACVBTrailer] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,

```

```

[SalesRepID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[ScopeID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Attendance] [char] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[PeakRooms] [numeric](18, 0) NULL ,
[NumberOfDays] [numeric](18, 0) NULL ,
[NetSqFt] [numeric](18, 0) NULL ,
[GrossSqFt] [numeric](18, 0) NULL ,
[StatusID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Proposal] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Bidpresent] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Bidcomments] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[ExpectedProposalDate] [datetime] NULL ,
[ActualProposalDate] [datetime] NULL ,
[SuitesNeeded] [char] (5) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[BoothsNeeded] [char] (5) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[DecisionDate] [datetime] NULL ,
[DateDefinite] [datetime] NULL ,
[DefiniteStartDate] [datetime] NULL ,
[DefiniteEndDate] [datetime] NULL ,
[SiteInspection] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[NeedsReview] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[SourceID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[HQHotelUndetermined] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[TypicalMeetingMonth] [numeric](18, 0) NULL ,
[BidAnticipated] [datetime] NULL ,
[BidActualStartDate] [datetime] NULL ,
[BidActualEndDate] [datetime] NULL ,
[BidResults] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[HTLLEAD] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[HTLTRBA] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[HTLUPDATE] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[HTLDEFINITE] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[HTLCANCEL] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO

```

```

***** Object: Table [dbo].[OCOMM]  Script Date: 02/19/2004 4:39:57 PM *****/
CREATE TABLE [dbo].[OCOMM] (
    [OrganizationID] [Id] NOT NULL ,
    [GeneralComments] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]

```

```
GO
```

```
***** Object: Table [dbo].[OCONTACT]  Script Date: 02/19/2004 4:39:57 PM *****
```

```
CREATE TABLE [dbo].[OCONTACT] (
    [OrganizationID] [Id] NOT NULL ,
    [ContactID] [Id] NOT NULL ,
    [Prime] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
```

```
GO
```

```
***** Object: Table [dbo].[contactview]  Script Date: 02/19/2004 4:39:57 PM *****
```

```
CREATE TABLE [dbo].[contactview] (
    [employeeid] [Id] NULL ,
    [include] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [organizationid] [Id] NULL
) ON [PRIMARY]
```

```
GO
```

```
***** Object: Table [dbo].[Brochure]  Script Date: 02/19/2004 4:39:57 PM *****
```

```
CREATE TABLE [dbo].[Brochure] (
    [MeetingID] [Id] NOT NULL ,
    [BrochureID] [Id] NOT NULL ,
    [DateNeeded] [datetime] NULL ,
    [BrochureUsage] [Id] NULL ,
    [BrochureUsagecomment] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [BrochureConName] [Id] NULL ,
    [DeliveryLocation] [varchar] (255) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [DeliveryConName] [varchar] (30) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [DeliveryOption] [Id] NULL ,
    [DateOfPick] [datetime] NULL ,
    [DeliveryDetail] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [BookedByGMCA] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [BrochureName] [Id] NULL ,
    [AmountOrder] [numeric](10, 0) NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
```

```
GO
```

```
***** Object: Table [dbo].[CHECKLIST]  Script Date: 02/19/2004 4:39:57 PM *****
```

```
CREATE TABLE [dbo].[CHECKLIST] (
    [MeetingID] [Id] NOT NULL ,
    [CSend18MonthLetter] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
```

```

[TSend18MonthLetter] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[CPromoteEffortFor1YrPriorMtgs] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS
NULL ,
[CHousingPlans] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[THousingPlans] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[CHsgRoomBlockGrid] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[CTrc11MthForFinalRoomBlockGrid] [char] (1) COLLATE
SQL_Latin1_General_CP1_CI_AS NULL ,
[CTrc10MthOutFor1yrMetHist] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS
NULL ,
[CWelcomePrg] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[TWelcomePrg] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[CRestBooth] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[CRegNeeds] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[TRegNeeds] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[CDecorator] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[TDecorator] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[CShuttle] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[TShuttle] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[CSend4MthLtr] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[TSend4MthLtr] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[CReg] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[TReg] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[CRestBoothHrs] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[CAirSig] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[CConvAlert] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[TConvAlert] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[CPreConDate] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[TPreConDate] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[CPostCon] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[TPostCon] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[CPostConvThkYou] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[TPostConvThkYou] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[CSend6MthLtr] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[TSend6MthLtr] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[C6PaidRestBooth] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[T6PaidRestBooth] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[C6RegNeeds] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[T6RegNeeds] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[C6BrochDist] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[T6BrochDist] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,

```

```

[CPaidRestBooth] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[TPaidRestBooth] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[C2RegNeeds] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[T2RegNeeds] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[C2BrochDist] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[T2BrochDist] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[CGMCVASerConVisitMet] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[CSendPostConvThkYou] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[TSendPostConvThkYou] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO

```

```

***** Object: Table [dbo].[CLARIFY]  Script Date: 02/19/2004 4:39:57 PM *****/
CREATE TABLE [dbo].[CLARIFY] (
    [CLRY_ID] [Id] NOT NULL ,
    [MeetingID] [Id] NOT NULL ,
    [CLRY_RQST] [Comment] NULL ,
    [CLRY_CRFY] [Comment] NULL ,
    [CLRY_RQST_BY] [char] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [CLRY_STATUS] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [SalesREP_ID] [Id] NOT NULL
) ON [PRIMARY]
GO

```

```

***** Object: Table [dbo].[Housing]  Script Date: 02/19/2004 4:39:58 PM *****/
CREATE TABLE [dbo].[Housing] (
    [MeetingID] [Id] NOT NULL ,
    [HusBy] [Id] NULL ,
    [HusContact] [Id] NULL ,
    [GMCVAHusContact] [Id] NULL ,
    [HusComment] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO

```

```

***** Object: Table [dbo].[LEADASSIGNED]  Script Date: 02/19/2004 4:39:58 PM *****/
CREATE TABLE [dbo].[LEADASSIGNED] (
    [EmployeeID] [Id] NOT NULL ,
    [MeetingID] [Id] NOT NULL ,
    [LeadID] [Id] NOT NULL ,
    [Assigned_by] [Id] NOT NULL ,
    [OrganizationID] [Id] NOT NULL ,

```

```

[hotelid] [Id] NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[LEADATTACH]  Script Date: 02/19/2004 4:39:58 PM *****/
CREATE TABLE [dbo].[LEADATTACH] (
    [MeetingID] [Id] NOT NULL ,
    [LeadID] [Id] NOT NULL ,
    [EmployeeID] [Id] NOT NULL ,
    [Filedata] [image] NULL ,
    [Filename] [varchar] (255) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [AttachID] [Id] NOT NULL ,
    [Filesize] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [contenttype] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO

***** Object: Table [dbo].[MCCDET]  Script Date: 02/19/2004 4:39:58 PM *****/
CREATE TABLE [dbo].[MCCDET] (
    [MeetingID] [Id] NOT NULL ,
    [Dt] [datetime] NULL ,
    [Amended] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [NeedLetter] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [SendLetterToClient] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [DateLetterNeeded] [datetime] NULL ,
    [Rating] [numeric](18, 0) NULL ,
    [Freight] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [AudioVisual] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [ApprovedDate] [datetime] NULL ,
    [ApprovedBy] [Id] NULL ,
    [ExhibitComments] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [GSAAttendance] [numeric](18, 0) NULL ,
    [GSSet] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [GSComments] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [RegSqFt] [numeric](18, 0) NULL ,
    [RegComments] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [GeneralComments] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [ChangeComments] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [AmendedDate] [datetime] NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO

```

```

***** Object: Table [dbo].[MCHGSTAT]  Script Date: 02/19/2004 4:39:58 PM *****/
CREATE TABLE [dbo].[MCHGSTAT] (
    [OrganizationID] [Id] NOT NULL ,
    [MeetingID] [Id] NOT NULL ,
    [RecordID] [Id] NOT NULL ,
    [ChangedBy] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [ChangeDateTime] [datetime] NULL ,
    [ChangedFrom] [Id] NULL ,
    [ChangedTo] [Id] NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[MCOMM]  Script Date: 02/19/2004 4:39:58 PM *****/
CREATE TABLE [dbo].[MCOMM] (
    [MeetingID] [Id] NOT NULL ,
    [GeneralComments] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [TraceComments] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Competition] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [RentalComments] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO

***** Object: Table [dbo].[MCONTACT]  Script Date: 02/19/2004 4:39:58 PM *****/
CREATE TABLE [dbo].[MCONTACT] (
    [MeetingID] [Id] NOT NULL ,
    [ContactID] [Id] NOT NULL ,
    [Prime] [numeric](18, 0) NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[MDATE]  Script Date: 02/19/2004 4:39:58 PM *****/
CREATE TABLE [dbo].[MDATE] (
    [MeetingID] [Id] NULL ,
    [MeetingDateID] [Id] NOT NULL ,
    [StartDate] [datetime] NULL ,
    [EndDate] [datetime] NULL ,
    [DateStatusID] [Id] NULL ,
    [StartMonth] [numeric](18, 0) NULL ,
    [StartYear] [numeric](18, 0) NULL ,
    [EndMonth] [numeric](18, 0) NULL ,

```

```

[EndYear] [numeric](18, 0) NULL ,
[StartDOW] [numeric](18, 0) NULL ,
[EndDOW] [numeric](18, 0) NULL ,
[Comment] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO

***** Object: Table [dbo].[MHISTORY]  Script Date: 02/19/2004 4:39:58 PM *****/
CREATE TABLE [dbo].[MHISTORY] (
    [MeetingID] [Id] NOT NULL ,
    [MeetingHistoryID] [Id] NOT NULL ,
    [Yr] [varchar] (4) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [StartDate] [datetime] NULL ,
    [EndDate] [datetime] NULL ,
    [City] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [PeakRooms] [numeric](18, 0) NULL ,
    [TotalRooms] [numeric](18, 0) NULL ,
    [Status] [Id] NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[MHQHOTEL]  Script Date: 02/19/2004 4:39:58 PM *****/
CREATE TABLE [dbo].[MHQHOTEL] (
    [MeetingID] [Id] NOT NULL ,
    [HQHotelID] [Id] NOT NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[MILB]  Script Date: 02/19/2004 4:39:58 PM *****/
CREATE TABLE [dbo].[MILB] (
    [MeetingID] [Id] NOT NULL ,
    [ILBDate] [datetime] NULL ,
    [NextOpenYear] [numeric](18, 0) NULL ,
    [DecisionYear] [numeric](18, 0) NULL ,
    [FutureStrategies] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [ILBComments] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [CancelID] [Id] NULL ,
    [COMMENTS] [varchar] (8000) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [dtyear] [int] NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO

```

```

***** Object: Table [dbo].[MILBREAS]  Script Date: 02/19/2004 4:39:58 PM *****/
CREATE TABLE [dbo].[MILBREAS] (
    [MeetingID] [Id] NOT NULL ,
    [ILBReasonID] [Id] NOT NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[MLEADLTR]  Script Date: 02/19/2004 4:39:58 PM *****/
CREATE TABLE [dbo].[MLEADLTR] (
    [MeetingID] [Id] NOT NULL ,
    [LeadID] [Id] NULL ,
    [Dt] [datetime] NULL ,
    [Code] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [PlanBFee] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [IncludeTentativeForm] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [ActionStep] [image] NULL ,
    [MeetingRoomReq] [image] NULL ,
    [AdditionalInfo] [image] NULL ,
    [IncludePhone] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [IncludeFax] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [trbalInfo] [varchar] (8000) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [IncludeEmail] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [TRBADate] [datetime] NULL ,
    [dtyear] [int] NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO

***** Object: Table [dbo].[MPROMISE]  Script Date: 02/19/2004 4:39:58 PM *****/
CREATE TABLE [dbo].[MPROMISE] (
    [MeetingID] [Id] NOT NULL ,
    [PromiseID] [Id] NOT NULL ,
    [PromiseDetails] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [ExpensesIncurred] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO

***** Object: Table [dbo].[MSITE]  Script Date: 02/19/2004 4:39:58 PM *****/
CREATE TABLE [dbo].[MSITE] (
    [MeetingID] [Id] NOT NULL ,
    [ExpectedSiteDate] [datetime] NULL ,

```

```

[ActualSiteDateStart] [datetime] NULL ,
[ActualSiteDateEnd] [datetime] NULL ,
[Results] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO

***** Object: Table [dbo].[MSVCOCC]  Script Date: 02/19/2004 4:39:58 PM *****/
CREATE TABLE [dbo].[MSVCOCC] (
    [MeetingID] [id] NOT NULL ,
    [DayNumber] [numeric](18, 0) NOT NULL ,
    [RoomsBlocked] [numeric](18, 0) NULL ,
    [RoomsPicked] [numeric](18, 0) NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[MUPDTLTR]  Script Date: 02/19/2004 4:39:58 PM *****/
CREATE TABLE [dbo].[MUPDTLTR] (
    [MeetingID] [Id] NOT NULL ,
    [UpdateID] [Id] NOT NULL ,
    [Comment] [Comment] NULL ,
    [UPDATEDT] [datetime] NOT NULL ,
    [dtyear] [int] NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[Registration]  Script Date: 02/19/2004 4:39:58 PM *****/
CREATE TABLE [dbo].[Registration] (
    [MeetingID] [Id] NOT NULL ,
    [RegprovidebyGMCVA] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [RegContact] [Id] NULL ,
    [RegBillContact] [Id] NULL ,
    [Regcomment] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO

***** Object: Table [dbo].[Restaurant]  Script Date: 02/19/2004 4:39:58 PM *****/
CREATE TABLE [dbo].[Restaurant] (
    [MeetingID] [Id] NOT NULL ,
    [RestaurantID] [Id] NOT NULL ,
    [DateBoothOpen] [datetime] NULL ,
    [StartTime] [varchar] (12) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,

```

```
[EndTime] [varchar] (12) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,  
[TotalHouopen] [varchar] (12) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,  
[ReservationMade] [numeric](18, 0) NULL ,  
[PeopleinReservation] [numeric](18, 0) NULL
```

```
) ON [PRIMARY]
```

```
GO
```

```
***** Object: Table [dbo].[RestaurantGeneral] Script Date: 02/19/2004 4:39:58 PM *****  
CREATE TABLE [dbo].[RestaurantGeneral] (
```

```
    [Meetingid] [Id] NOT NULL ,  
    [BoothUsed] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,  
    [SupervisorName] [Id] NULL ,  
    [NumberofHoursWork] [numeric](18, 0) NULL ,  
    [HourBilltclient] [numeric](18, 0) NULL ,  
    [Amountbilltclient] [nchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
```

```
) ON [PRIMARY]
```

```
GO
```

```
***** Object: Table [dbo].[Restaurantbooth] Script Date: 02/19/2004 4:39:58 PM *****
```

```
CREATE TABLE [dbo].[Restaurantbooth] (
```

```
    [Meetingid] [Id] NOT NULL ,  
    [RestaurantBoothID] [Id] NOT NULL ,  
    [MemberRestaurant] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,  
    [RestaurantName] [varchar] (70) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,  
    [ReservationMade] [numeric](18, 0) NULL ,  
    [Peopleinreservation] [numeric](18, 0) NULL
```

```
) ON [PRIMARY]
```

```
GO
```

```
***** Object: Table [dbo].[TRACING] Script Date: 02/19/2004 4:39:59 PM *****
```

```
CREATE TABLE [dbo].[TRACING] (
```

```
    [OrganizationID] [Id] NOT NULL ,  
    [MeetingID] [Id] NOT NULL ,  
    [TracingID] [Id] NOT NULL ,  
    [ActionCodeID] [Id] NULL ,  
    [TraceDate] [datetime] NULL ,  
    [PriorityCode] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,  
    [StatusCode] [Id] NULL ,  
    [Summary] [varchar] (255) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,  
    [Comments] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,  
    [EmployeeID] [Id] NULL ,
```

```

[ContactID] [Id] NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO

***** Object: Table [dbo].[TraceView]  Script Date: 02/19/2004 4:39:59 PM *****/
CREATE TABLE [dbo].[TraceView] (
    [EmployeeID] [Id] NOT NULL ,
    [Include] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [StatusId] [Id] NULL ,
    [Sort] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Organizationid] [Id] NULL ,
    [meetingid] [Id] NULL ,
    [TSD] [datetime] NULL ,
    [TED] [datetime] NULL ,
    [AllOpen] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[UpdateATTACH]  Script Date: 02/19/2004 4:39:59 PM *****/
CREATE TABLE [dbo].[UpdateATTACH] (
    [MeetingID] [Id] NOT NULL ,
    [UpdateID] [Id] NULL ,
    [EmployeeID] [Id] NOT NULL ,
    [Filedata] [image] NULL ,
    [Filename] [varchar] (255) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [AttachID] [Id] NOT NULL ,
    [Filesize] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [contenttype] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO

***** Object: Table [dbo].[Welcome]  Script Date: 02/19/2004 4:39:59 PM *****/
CREATE TABLE [dbo].[Welcome] (
    [MeetingID] [Id] NOT NULL ,
    [CAirportSign] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [AirportSign] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [CWelcomeRibbon] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [WelcomeRibbon] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [CWelcomeSign] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [WelcomeSign] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [CMCCStreet] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,

```

```

[MCCStreet] [text] COLLATE SQL_Latin1_General_CI_AS NULL ,
[COther] [char] (1) COLLATE SQL_Latin1_General_CI_AS NULL ,
[Other] [text] COLLATE SQL_Latin1_General_CI_AS NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO

***** Object: Table [dbo].[MCCEXHIB]  Script Date: 02/19/2004 4:39:59 PM *****/
CREATE TABLE [dbo].[MCCEXHIB] (
    [MeetingID] [Id] NOT NULL ,
    [MeetingDateID] [Id] NOT NULL ,
    [DayNumber] [numeric](18, 0) NOT NULL ,
    [ActivityCode] [Id] NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[MCCFOOD]  Script Date: 02/19/2004 4:39:59 PM *****/
CREATE TABLE [dbo].[MCCFOOD] (
    [MeetingId] [Id] NOT NULL ,
    [MeetingDateld] [Id] NOT NULL ,
    [DayNumber] [numeric](18, 0) NOT NULL ,
    [Assignment] [char] (1) COLLATE SQL_Latin1_General_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[MCCGNSES]  Script Date: 02/19/2004 4:39:59 PM *****/
CREATE TABLE [dbo].[MCCGNSES] (
    [MeetingID] [Id] NOT NULL ,
    [MeetingDateID] [Id] NOT NULL ,
    [DayNumber] [numeric](18, 0) NOT NULL ,
    [ActivityCode] [Id] NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[MCCMTG]  Script Date: 02/19/2004 4:39:59 PM *****/
CREATE TABLE [dbo].[MCCMTG] (
    [MeetingID] [Id] NULL ,
    [MeetingDateID] [Id] NULL ,
    [DayNumber] [numeric](18, 0) NULL ,
    [Assignment] [char] (1) COLLATE SQL_Latin1_General_CI_AS NULL
) ON [PRIMARY]
GO

```

```

***** Object: Table [dbo].[MCCOFF]  Script Date: 02/19/2004 4:39:59 PM *****/
CREATE TABLE [dbo].[MCCOFF] (
    [MeetingId] [Id] NOT NULL ,
    [MeetingDateId] [Id] NOT NULL ,
    [DayNumber] [numeric](18, 0) NOT NULL ,
    [Assignment] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[MCCREG]  Script Date: 02/19/2004 4:39:59 PM *****/
CREATE TABLE [dbo].[MCCREG] (
    [MeetingID] [Id] NOT NULL ,
    [MeetingDateID] [Id] NOT NULL ,
    [DayNumber] [numeric](18, 0) NOT NULL ,
    [ActivityCode] [Id] NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[MCCREQ]  Script Date: 02/19/2004 4:39:59 PM *****/
CREATE TABLE [dbo].[MCCREQ] (
    [MeetingID] [Id] NOT NULL ,
    [MeetingDateID] [Id] NOT NULL ,
    [RequestRecordID] [Id] NOT NULL ,
    [Quantity] [numeric](18, 0) NULL ,
    [Sets] [Id] NULL ,
    [Func] [Id] NULL ,
    [Number] [numeric](18, 0) NULL ,
    [NumberType] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Type] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Comment] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO

***** Object: Table [dbo].[MDATECC]  Script Date: 02/19/2004 4:39:59 PM *****/
CREATE TABLE [dbo].[MDATECC] (
    [MeetingID] [Id] NOT NULL ,
    [MeetingDateID] [Id] NOT NULL ,
    [ExhibitMoveInBegins] [varchar] (12) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [ExhibitMoveOutEnds] [varchar] (12) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [GSMoveInBegins] [varchar] (12) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,

```

```

[GSMoveOutEnds] [varchar] (12) COLLATE SQL_Latin1_General_CI_AS NULL ,
[RegMoveInBegins] [varchar] (12) COLLATE SQL_Latin1_General_CI_AS NULL ,
[RegMoveOutEnds] [varchar] (12) COLLATE SQL_Latin1_General_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[MHISTOCC]  Script Date: 02/19/2004 4:39:59 PM *****/
CREATE TABLE [dbo].[MHISTOCC] (
    [MeetingID] [Id] NOT NULL ,
    [MeetingHistoryID] [Id] NOT NULL ,
    [Dt] [datetime] NOT NULL ,
    [Rooms] [numeric](18, 0) NULL ,
    [Percentage] [numeric](9, 0) NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[MHOTEL]  Script Date: 02/19/2004 4:39:59 PM *****/
CREATE TABLE [dbo].[MHOTEL] (
    [MeetingID] [Id] NOT NULL ,
    [MeetingDateID] [Id] NOT NULL ,
    [HotelID] [Id] NOT NULL ,
    [ContractSigned] [char] (10) COLLATE SQL_Latin1_General_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[MCCREQDY]  Script Date: 02/19/2004 4:39:59 PM *****/
CREATE TABLE [dbo].[MCCREQDY] (
    [MeetingID] [Id] NOT NULL ,
    [MeetingDateID] [Id] NOT NULL ,
    [RequestRecordID] [Id] NOT NULL ,
    [DayNumber] [numeric](18, 0) NOT NULL ,
    [Dt] [datetime] NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[MCCREQRM]  Script Date: 02/19/2004 4:39:59 PM *****/
CREATE TABLE [dbo].[MCCREQRM] (
    [MeetingID] [Id] NOT NULL ,
    [MeetingDateID] [Id] NOT NULL ,
    [RequestRecordID] [Id] NOT NULL ,
    [RoomRecordID] [Id] NOT NULL ,

```

```
[RoomID] [Id] NULL ,  
[Sec] [varchar] (12) COLLATE SQL_Latin1_General_CI_AS NULL ,  
[Hours] [varchar] (20) COLLATE SQL_Latin1_General_CI_AS NULL ,  
[Approved] [char] (1) COLLATE SQL_Latin1_General_CI_AS NULL ,  
[Reviewed] [char] (1) COLLATE SQL_Latin1_General_CI_AS NULL  
) ON [PRIMARY]  
GO
```

```
SET QUOTED_IDENTIFIER ON  
GO  
SET ANSI_NULLS ON  
GO
```

```
***** Object: View dbo.VWCALENDAR Script Date: 02/19/2004 4:39:59 PM *****
```

```
***** Object: View dbo.VWCALENDAR Script Date: 4/17/2002 7:11:19 PM *****
```

```
***** Object: View dbo.VWCALENDAR Script Date: 4/17/2002 6:52:04 PM *****  
CREATE VIEW dbo.VWCALENDAR  
AS  
SELECT dbo.MCCREQDY.Dt, dbo.L_MCCRM.RoomID, dbo.ORG.Acronym,  
dbo.MDATE.MeetingID, dbo.MDATE.DateStatusID, dbo.L_DTSTAT.StatusID,  
dbo.L_EMPLOY.FirstName, dbo.L_EMPLOY.LastName, dbo.MCCREQRM.Hours,  
dbo.MCCREQRM.Sec, dbo.L_DTSTAT.StatusDisplay,  
dbo.L_DTSTAT.CalendarColor, dbo.MEETING.MeetingName  
FROM dbo.MEETING INNER JOIN  
dbo.ORG ON dbo.ORG.OrganizationID = dbo.MEETING.OrganizationID INNER JOIN  
dbo.L_EMPLOY ON dbo.MEETING.SalesRepID = dbo.L_EMPLOY.EmployeeID  
INNER JOIN  
dbo.MDATE ON dbo.MEETING.MeetingID = dbo.MDATE.MeetingID INNER JOIN  
dbo.L_DTSTAT ON dbo.MDATE.DateStatusID = dbo.L_DTSTAT.StatusID INNER  
JOIN  
dbo.MCCREQ ON dbo.MDATE.MeetingDateID = dbo.MCCREQ.MeetingDateID AND  
dbo.MDATE.MeetingID = dbo.MCCREQ.MeetingID INNER JOIN  
dbo.MCCREQRM INNER JOIN  
dbo.L_MCCRM ON dbo.MCCREQRM.RoomID = dbo.L_MCCRM.RoomID ON  
dbo.MCCREQ.RequestRecordID = dbo.MCCREQRM.RequestRecordID AND  
dbo.MCCREQ.MeetingDateID = dbo.MCCREQRM.MeetingDateID AND  
dbo.MCCREQ.MeetingID = dbo.MCCREQRM.MeetingID INNER JOIN  
dbo.MCCREQDY ON dbo.MCCREQ.MeetingID = dbo.MCCREQDY.MeetingID AND  
dbo.MCCREQ.MeetingDateID = dbo.MCCREQDY.MeetingDateID AND
```

```
    dbo.MCCREQ.RequestRecordID = dbo.MCCREQDY.RequestRecordID  
WHERE  (dbo.L_DTSTAT.StatusID IN ('1', '2', '3', '4'))
```

```
GO
```

```
SET QUOTED_IDENTIFIER OFF
```

```
GO
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
***** Object: View dbo.VWCALENDAR_NEw  Script Date: 02/19/2004 4:39:59 PM *****
```

```
***** Object: View dbo.VWCALENDAR_NEw  Script Date: 4/17/2002 7:11:19 PM *****
```

```
***** Object: View dbo.VWCALENDAR_NEw  Script Date: 4/17/2002 6:52:04 PM *****
```

```
CREATE VIEW dbo.VWCALENDAR_NEw  
AS  
SELECT  mcrdy.Dt, mcrm.RoomID, O.Acronym, M.MeetingID, Sta.StatusID, Emp.FirstName,  
Emp.LastName, mcrm.Hours, mcrm.Sec, Sta.StatusDisplay,  
        Sta.CalendarColor, M.MeetingName,  
        md.DateStatusID, OrganizationName, md.MeetingDateID  
FROM    dbo.L_DTSTAT Sta INNER JOIN  
        dbo.MDATE md ON Sta.StatusID = md.DateStatusID INNER JOIN  
        dbo.MEETING M INNER JOIN  
        dbo.ORG O ON M.OrganizationID = O.OrganizationID INNER JOIN  
        dbo.L_EMPLOY Emp ON M.SalesRepID = Emp.EmployeeID ON md.MeetingID =  
M.MeetingID INNER JOIN  
        dbo.MCCREQRM mcrm ON M.MeetingID = mcrm.MeetingID AND md.MeetingDateID  
= mcrm.MeetingDateID INNER JOIN  
        dbo.MCCREQDY mcrdy ON M.MeetingID = mcrdy.MeetingID AND  
mcrm.MeetingDateID = mcrdy.MeetingDateID AND  
        mcrm.RequestRecordID = mcrdy.RequestRecordID INNER JOIN
```

```
    dbo.MCCREQ mcr ON M.MeetingID = mcr.MeetingID AND mcrm.MeetingDateID =
mcr.MeetingDateID AND
        mcrm.RequestRecordID = mcr.RequestRecordID
WHERE  (Sta.StatusID IN ('1', '2', '3', '4') and mcrm.approved ='T')
```

```
GO
```

```
SET QUOTED_IDENTIFIER OFF
```

```
GO
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
***** Object: View dbo.VWCALENDAR_SRVC  Script Date: 02/19/2004 4:39:59 PM *****
```

```
***** Object: View dbo.VWCALENDAR_SRVC  Script Date: 13/08/2002 5:43:25 PM *****
```

```
CREATE VIEW dbo.VWCALENDAR_SRVC
AS
SELECT mcrdy.Dt, mcrm.RoomID, O.Acronym, M.MeetingID, Sta.StatusID, Emp.FirstName,
Emp.LastName, mcrm.Hours, mcrm.Sec, Sta.StatusDisplay,
    Sta.CalendarColor, M.MeetingName, md.DateStatusID
FROM dbo.L_DTSTAT Sta
INNER JOIN dbo.MDATE md ON Sta.StatusID = md.DateStatusID
INNER JOIN dbo.MEETING M ON md.MeetingID = M.MeetingID
INNER JOIN dbo.MTRANSIT MT ON MT.MeetingID = M.MeetingID
INNER JOIN dbo.ORG O ON M.OrganizationID = O.OrganizationID
INNER JOIN dbo.L_EMPLOY Emp ON M.SalesRepID = Emp.EmployeeID
INNER JOIN dbo.MCCREQRM mcrm ON M.MeetingID = mcrm.MeetingID AND md.MeetingDateID
= mcrm.MeetingDateID
INNER JOIN dbo.MCCREQDY mcrdy ON M.MeetingID = mcrdy.MeetingID AND
mcrm.MeetingDateID = mcrdy.MeetingDateID AND
mcrm.RequestRecordID = mcrdy.RequestRecordID
INNER JOIN dbo.MCCREQ mcr ON M.MeetingID = mcr.MeetingID AND mcrm.MeetingDateID =
mcr.MeetingDateID AND
mcrm.RequestRecordID = mcr.RequestRecordID
```

```
WHERE (Sta.StatusID ='4' and mcrm.approved ='T') and (MT.transdate <= getdate() and  
MT.transdate is not null)
```

```
GO
```

```
SET QUOTED_IDENTIFIER OFF
```

```
GO
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER OFF
```

```
GO
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
***** Object: View dbo.VWTOPCALENDAR Script Date: 02/19/2004 4:39:59 PM *****
```

```
***** Object: View dbo.VWTOPCALENDAR Script Date: 4/17/2002 7:11:20 PM *****
```

```
***** Object: View dbo.VWTOPCALENDAR Script Date: 4/17/2002 6:52:04 PM *****
```

```
CREATE VIEW dbo.VWTOPCALENDAR  
AS  
SELECT SUM(dbo.MHTLFLOW.RoomsLocked) AS peakrooms, dbo.ORG.Acronym,  
dbo.MCCREQDY.Dt, dbo.MEETING.MEETINGID  
FROM dbo.MHTLFLOW INNER JOIN  
dbo.L_HOTEL ON dbo.MHTLFLOW.HotelID = dbo.L_HOTEL.HotelID INNER JOIN  
dbo.MCCREQDY ON dbo.MCCREQDY.MeetingID = dbo.MHTLFLOW.MeetingID  
AND  
dbo.MCCREQDY.MeetingDateID = dbo.MHTLFLOW.MeetingDateID AND  
dbo.MHTLFLOW.DayNumber = dbo.MCCREQDY.DayNumber INNER JOIN  
dbo.MEETING ON dbo.MEETING.MeetingID = dbo.MCCREQDY.MeetingID INNER  
JOIN  
dbo.ORG ON dbo.ORG.OrganizationID = dbo.MEETING.OrganizationID  
GROUP BY dbo.MHTLFLOW.DayNumber, dbo.ORG.Acronym, dbo.MCCREQDY.Dt,  
dbo.meeting.MEETINGID
```

```
GO
```

```
SET QUOTED_IDENTIFIER OFF
```

```
GO
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
***** Object: Stored Procedure dbo.CANRecords Script Date: 02/19/2004 4:39:59 PM *****
```

```
CREATE PROCEDURE [CANRecords]
```

```
    @VIEWCASE varchar(10),
    @HOTELID varchar(10),
    @EMPID varchar(10),
    @YEAR varchar(4),
    @ORDERBY varchar(50),
    @OPTIONALCONDITION varchar(200),
    @ASSIGNEDLEAD varchar(200)
```

```
AS
```

```
SET NOCOUNT OFF
```

```
Begin
```

```
declare @mssql as varchar(2000)
```

```
Set @ORDERBY=' Order by ' + @ORDERBY
```

```
If @VIEWCASE='ALL'
```

```
Begin
```

```
    Set @mssql='SELECT
```

```
distinct
```

```
meeting.meetingid,MEETING.MeetingName,org.Acronym,org.City,org.zip,org.OrganizationID,ltrim(rt  
rim(ORG.OrganizationName)) as OrganizationName,L_EMPLOY.firstname+''
```

```
+L_EMPLOY.lastname,Salesrepname,MILB.ILBDATE as DateSent,mleadltr.DT as  
DateRequired,meeting.PeakRooms,'
```

```
    Set @mssql=@mssql+'
```

```
clickedline = case when hoteluserview.meetingid is null then "T" else "F"
```

```
end,mleadltr.code,Hoteluserview=case when mleadltr.code="CD" then case when CDhotellst.hotelid  
is null then "0" else "1" end else "1" end FROM MEETING '
```

```

Set @mssql=@mssql+'  

INNER JOIN ORG ON MEETING.OrganizationID = ORG.OrganizationID INNER JOIN L_EMPLOY  

ON meeting.salesrepID = L_EMPLOY.employeeid INNER JOIN MLEADLTR ON  

MEETING.Meetingid = mleadltr.meetingid ' + @ASSIGNEDLEAD  

Set @mssql=@mssql+'  

INNER JOIN mLBB ON MEETING.Meetingid = mLBB.meetingid and mLBB.cancelid is not NULL '  

Set @mssql=@mssql+' left  

OUTER JOIN hoteluserview on hoteluserview.meetingid=meeting.meetingid and  

hoteluserview.hotelid="" +@HOTELID+"" and clickedor="C" and  

hoteluserview.employeeid="" +@EMPID+ ""  

Set @mssql=@mssql+' left  

outer join CDhotellst on CDhotellst.meetingid=mleadltr.meetingid and  

CDhotellst.hotelid="" +@HOTELID+"" where mLBB.MeetingID is not NULL and  

mLBB.dtyear=' +@YEAR+ and meeting.statusid <> "10" ' + @OPTIONALCONDITION  

+@ORDERBY  

end  

else if @VIEWCASE='READ'  

Begin  

Set @mssql='SELECT  

distinct  

meeting.meetingid,MEETING.MeetingName,org.Acronym,org.City,org.zip,org.OrganizationID,ltrim(rt  

rim(ORG.OrganizationName)) as OrganizationName,L_EMPLOY.firstname+''  

"+L_EMPLOY.lastname Salesrepname,MILB.ILBDATE as DateSent,mleadltr.DT as  

DateRequired,meeting.PeakRooms,'  

Set @mssql=@mssql+'  

clickedor = case when hoteluserview.meetingid is null then "T" else "F"  

end,mleadltr.code,Hoteluserview=case when mleadltr.code="CD" then case when CDhotellst.hotelid  

is null then "0" else "1" end else "1" end FROM MEETING INNER JOIN ORG ON  

MEETING.OrganizationID = ORG.OrganizationID '  

Set @mssql=@mssql+'  

INNER JOIN L_EMPLOY ON meeting.salesrepID = L_EMPLOY.employeeid INNER JOIN  

MLEADLTR ON MEETING.Meetingid = mleadltr.meetingid INNER JOIN mLBB ON  

MEETING.Meetingid = mLBB.meetingid and mLBB.cancelid is not NULL ' + @ASSIGNEDLEAD  

Set @mssql=@mssql+'  

inner JOIN hoteluserview on hoteluserview.meetingid=meeting.meetingid and  

hoteluserview.hotelid="" +@HOTELID+"" and clickedor="C" and  

hoteluserview.employeeid="" +@EMPID+ "" left outer join CDhotellst on  

CDhotellst.meetingid=mleadltr.meetingid and CDhotellst.hotelid="" +@HOTELID+""  

Set @mssql=@mssql+'  

where mLBB.MeetingID is not NULL and mLBB.dtyear=' +@YEAR+ and meeting.statusid <> "10" ' +  

@OPTIONALCONDITION +@ORDERBY

```

end

else if @VIEWCASE='UNREAD'

Begin

Set @mssql='SELECT

distinct

meeting.meetingid,MEETING.MeetingName,org.Acronym,org.City,org.zip,org.OrganizationID,ltrim(trim(ORG.OrganizationName)) as OrganizationName,L_EMPLOY.firstname+"
"+L_EMPLOY.lastname Salesrepname,MILB.ILBDATE as DateSent,mleadltr.DT as
DateRequired,meeting.PeakRooms,clickedline = "T",mleadltr.code,Hoteluserview=case when
mleadltr.code="CD" then case when CDhotellst.hotelid is null then "0" else "1" end else "1" end
FROM MEETING '

Set @mssql=@mssql+'

INNER JOIN ORG ON MEETING.OrganizationID = ORG.OrganizationID INNER JOIN L_EMPLOY
ON meeting.salesrepID = L_EMPLOY.employeeid INNER JOIN MLEADLTR ON
MEETING.Meetingid = mleadltr.meetingid +' + @ASSIGNEDLEAD+' INNER JOIN milb ON
MEETING.Meetingid = milb.meetingid and milb.cancelid is not NULL left OUTER JOIN
hoteluserview on hoteluserview.meetingid=meeting.meetingid and
hoteluserview.hotelid="" +@HOTELID+"" and clickedon="C" and
hoteluserview.employeeid="" +@EMPID+""

Set @mssql=@mssql+' left

outer join CDhotellst on CDhotellst.meetingid=mleadltr.meetingid and
CDhotellst.hotelid="" +@HOTELID+"" where milb.MeetingID is not NULL and not exists (select
distinct hoteluserview.meetingid from hoteluserview where hoteluserview.meetingid=milb.meetingid
and hoteluserview.hotelid="" +@HOTELID+"" and clickedon="C" and
hoteluserview.employeeid="" +@EMPID+"") and milb.dtyear=' +@YEAR+ ' and meeting.statusid <>
"10" +' + @OPTIONALCONDITION + @ORDERBY

End

exec(@mssql)

end

GO

SET QUOTED_IDENTIFIER OFF

```

GO
SET ANSI_NULLS ON
GO

SET QUOTED_IDENTIFIER ON
GO
SET ANSI_NULLS ON
GO

```

***** Object: Stored Procedure dbo.DEFRecords Script Date: 02/19/2004 4:39:59 PM *****

```

CREATE PROCEDURE [DEFRecords]
    @VIEWCASE varchar(10),
    @HOTELID varchar(10),
    @EMPID varchar(10),
    @YEAR varchar(4),
    @ORDERBY varchar(50),
    @OPTIONALCONDITION varchar(200),
    @ASSIGNEDLEAD varchar(200)
AS
SET NOCOUNT OFF
Begin
Declare @mssql as varchar(2000)
Set @ORDERBY=' Order by ' + @ORDERBY

        If @VIEWCASE='ALL'
            Begin
                set @mssql='SELECT
distinct
meeting.meetingid,MEETING.MeetingName,mleadltr.code,org.Acronym,org.City,org.zip,org.OrganizationID,ltrim(rtrim(ORG.OrganizationName)) as OrganizationName,L_EMPLOY.firstname+"
"+L_EMPLOY.lastname Salesrepname,MBOOKING.DATEDEFINITE as DateSent,mleadltr.DT as
DateRequired,meeting.PeakRooms, '
                Set @mssql=@mssql+
clickedline = case when hoteluserview.meetingid is null then "T" else "F" end,Hoteluserview=case
when mleadltr.code="CD" then case when CDhotellst.hotelid is null then "0" else "1" end else "1"
end FROM MEETING '

                Set @mssql=@mssql+
INNER JOIN L_MSTAT ON MEETING.StatusID = L_MSTAT.StatusID INNER JOIN ORG ON

```

```

MEETING.OrganizationID = ORG.OrganizationID INNER JOIN L_EMPLOY ON meeting.salesrepID
= L_EMPLOY.employeeid INNER JOIN MBOOKING ON MBOOKING.MEETINGID =
MEETING.MEETINGID '
Set @mssql=@mssql+
INNER JOIN MLEADLTR ON MEETING.Meetingid = mleadltr.meetingid left OUTER JOIN
hoteluserview on hoteluserview.meetingid=meeting.meetingid and
hoteluserview.hotelid="" +@HOTELID+"" and clickedor="D" and
hoteluserview.employeeid="" +@EMPID+"""
Set @mssql=@mssql+ left
outer join CDhotellst on CDhotellst.meetingid=mleadltr.meetingid and
CDhotellst.hotelid="" +@HOTELID+"" + @ASSIGNEDLEAD+' where meeting.statusid="3" and
MBOOKING.DTYEAR=' +@YEAR+'' and meeting.statusid <> "10" + @OPTIONALCONDITION
+@ORDERBY
end
else if @VIEWCASE='READ'
Begin

set @mssql='SELECT
distinct meeting.meetingid,MEETING.MeetingName,mleadltr.code,org.Acronym,org.City,'
Set @mssql=@mssql+
org.zip,org.OrganizationID,ltrim(rtrim(ORG.OrganizationName)) as OrganizationName,'
Set @mssql=@mssql+
L_EMPLOY.firstname+" "+L_EMPLOY.lastname Salesrepname,MBOOKING.DATEDEFINITE as
DateSent,'

Set @mssql=@mssql+
mleadltr.DT as DateRequired,meeting.PeakRooms, clickedline = case when
hoteluserview.meetingid '

Set @mssql=@mssql+ is
null then "T" else "F" end,Hoteluserview=case when mleadltr.code="CD" then case when
CDhotellst.hotelid is null then "0" else "1" end else "1" end FROM MEETING INNER JOIN
L_MSTAT ON MEETING.StatusID = L_MSTAT.StatusID '

Set @mssql=@mssql+
INNER JOIN ORG ON MEETING.OrganizationID = ORG.OrganizationID '
Set @mssql=@mssql+
INNER JOIN L_EMPLOY ON meeting.salesrepID = L_EMPLOY.employeeid '
Set @mssql=@mssql+
INNER JOIN MBOOKING ON MBOOKING.MEETINGID = MEETING.MEETINGID '
Set @mssql=@mssql+
INNER JOIN MLEADLTR ON MEETING.Meetingid = mleadltr.meetingid '
Set @mssql=@mssql+
inner JOIN hoteluserview on hoteluserview.meetingid=meeting.meetingid '

```

```

Set @mssql=@mssql+' and
hoteluserview.hotelid=""'+@HOTELID+" and clickedor=D" and
hoteluserview.employeeid=""'+@EMPID+" left outer join CDhotellst on
CDhotellst.meetingid=mleadltr.meetingid and CDhotellst.hotelid=""'+@HOTELID+""
'+@ASSIGNEDLEAD+' where '
Set @mssql=@mssql+'  

meeting.statusid="3" and MBOOKING.DTYEAR=''+@YEAR+' and meeting.statusid <> "10" '+
@OPTIONALCONDITION +@ORDERBY

end

else if @VIEWCASE='UNREAD'
Begin

set @mssql='SELECT
distinct
meeting.meetingid,MEETING.MeetingName,mleadltr.code,org.Acronym,org.City,org.zip,org.OrganizationID,'

Set @mssql=@mssql+'  

ltrim(rtrim(ORG.OrganizationName)) as OrganizationName,L_EMPLOY.firstname+"
"+L_EMPLOY.lastname Salesrepname,'

Set @mssql=@mssql+'  

MBOOKING.DATEDEFINITE as DateSent,mleadltr.DT as
DateRequired,meeting.PeakRooms,clickedline = "T" ,Hoteluserview=case when mleadltr.code="CD"
then case when CDhotellst.hotelid is null then "0" else "1" end else "1" end '

Set @mssql=@mssql+'  

FROM MEETING INNER JOIN L_MSTAT ON MEETING.StatusID = L_MSTAT.StatusID '
Set @mssql=@mssql+'  

INNER JOIN ORG ON MEETING.OrganizationID = ORG.OrganizationID INNER JOIN L_EMPLOY
ON meeting.salesrepID = L_EMPLOY.employeeid '
Set @mssql=@mssql+'  

INNER JOIN MBOOKING ON MBOOKING.MEETINGID = MEETING.MEETINGID INNER JOIN
MLEADLTR ON MEETING.Meetingid = mleadltr.meetingid '

Set @mssql=@mssql+' left
OUTER JOIN hoteluserview on hoteluserview.meetingid=meeting.meetingid and
hoteluserview.hotelid=""'+@HOTELID+" and clickedor=D" and
hoteluserview.employeeid=""'+@EMPID+" left outer join CDhotellst on
CDhotellst.meetingid=mleadltr.meetingid and CDhotellst.hotelid=""'+@HOTELID+""
'+@ASSIGNEDLEAD+' where '

```

```
Set @mssql=@mssql+' not
exists (select distinct hoteluserview.meetingid from hoteluserview where
hoteluserview.meetingid=mbooking.meetingid and hoteluserview.hotelid=""'+@HOTELID+" and
clickedor="D" and hoteluserview.employeeid=""'+@EMPID+"") and meeting.statusid="3" and
MBOOKING.DTYEAR=''+@YEAR+'' and meeting.statusid <> "10" '+ @OPTIONALCONDITION +
@ORDERBY
```

```
End
```

```
exec(@mssql)
--print @mssql
```

```
end
```

```
GO
```

```
SET QUOTED_IDENTIFIER OFF
```

```
GO
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER OFF
```

```
GO
```

```
SET ANSI_NULLS OFF
```

```
GO
```

```
***** Object: Stored Procedure dbo.LeadRecords Script Date: 02/19/2004 4:39:59 PM *****
```

```
CREATE PROCEDURE [LeadRecords]
    @VIEWCASE varchar(10),
    @HOTELID varchar(10),
    @EMPID varchar(10),
    @YEAR varchar(4),
    @ORDERBY varchar(50),
    @OPTIONALCONDITION varchar(200),
    @ASSIGNEDLEAD varchar(200)
```

```

AS
SET NOCOUNT OFF
Begin

Declare @mssql as varchar(2000)

Set @ORDERBY=' Order by ' + @ORDERBY

If @VIEWCASE='ALL'
Begin

Set @mssql = 'select
distinct clickedline = case when hoteluserview.meetingid is null then "T" else "F"
end,ltrim(rtrim(org.OrganizationName)) as
OrganizationName,org.Acronym,org.City,org.zip,MEETING.meetingName as
Meetingname,L_EMPLOY.firstname+" "+L_EMPLOY.lastname as Salesrepname,mle.DT as
DateSent,mle.DT as
DateRequired,Mle.Meetingid,org.organizationid,mle.code,meeting.PeakRooms,mle.leadid,Hoteluser
view=case when mle.code="CD" then case when CDhotellst.hotelid is null then "0" else "1" end
else "1" end ,(select count(AttachID) from LEADATTACH where
LEADATTACH.meetingid=mle.meetingid and LEADATTACH.leadid=mle.leadid) as filecount'
Set @mssql=@mssql+
from MLEaDLTR Mle INNER JOIN MEETING ON mle.Meetingid=meeting.meetingid AND
meeting.statusid <> "10" INNER JOIN ORG ON meeting.organizationid=org.organizationid INNER
JOIN L_EMPLOY ON L_EMPLOY.employeeid=meeting.salesrepID ' + @ASSIGNEDLEAD
Set @mssql=@mssql+ ' left
OUTER JOIN hoteluserview on hoteluserview.meetingid=meeting.meetingid and
hoteluserview.hotelid="'+@HOTELID+'" and clickedon="L" and
hoteluserview.employeeid="'+@EMPID+'" left outer join CDhotellst on
CDhotellst.meetingid=mle.meetingid and CDhotellst.hotelid="'+@HOTELID+'"
Set @mssql=@mssql+
where mle.leadid is not null and mle.leadid <> "" and mle.Dtyear='+' + @YEAR +
@OPTIONALCONDITION + @ORDERBY
end
else if @VIEWCASE='READ'
Begin

Set @mssql = 'select
distinct clickedline = case when hoteluserview.meetingid is null then "T" else "F" end, '
Set @mssql=@mssql+
ltrim(rtrim(org.OrganizationName)) as OrganizationName,org.Acronym,org.City,org.zip, '

```

```

Set @mssql=@mssql+
MEETING.meetingName as Meetingname,L_EMPLOY.firstname+" "+L_EMPLOY.lastname as
Salesrepname,'

Set @mssql=@mssql+
mle.DT as DateSent,mle.DT as DateRequired,Mle.Meetingid,org.organizationid,mle.code,'

Set @mssql=@mssql+
meeting.PeakRooms,mle.leadid,Hoteluserview=case when mle.code="CD" then case when
CDhotellst.hotelid is null then "0" else "1" end else "1" end ,(select count(AttachID) from
LEADATTACH where LEADATTACH.meetingid=mle.meetingid and
LEADATTACH.leadid=mle.leadid) as filecount'

Set @mssql=@mssql+
from MLEaDLTR Mle INNER JOIN MEETING ON mle.Meetingid=meeting.meetingid '

Set @mssql=@mssql+
AND meeting.statusid <> "10" INNER JOIN ORG ON meeting.organizationid=org.organizationid '

Set @mssql=@mssql+
INNER JOIN L_EMPLOY ON L_EMPLOY.employeeid=meeting.salesrepID '+@ASSIGNEDLEAD

Set @mssql=@mssql+
inner JOIN hoteluserview on hoteluserview.meetingid=meeting.meetingid and '

Set @mssql=@mssql+
hoteluserview.hotelid="'+@HOTELID+'" and clickedor=L" and
hoteluserview.employeeid="'+@EMPID+'" left outer join CDhotellst on
CDhotellst.meetingid=mle.meetingid and CDhotellst.hotelid="'+@HOTELID+'" where '

Set @mssql=@mssql+
mle.leadid is not null and mle.leadid <> "" and mle.Dtyear=''+@YEAR + @OPTIONALCONDITION
+@ORDERBY

end

else if @VIEWCASE='UNREAD'
Begin

Set @mssql='select distinct
clickedline = "T", ltrim(rtrim(org.OrganizationName)) as
OrganizationName,org.Acronym,org.City,org.zip,'

Set @mssql=@mssql+
MEETING.meetingName as Meetingname,L_EMPLOY.firstname+" "+L_EMPLOY.lastname as
Salesrepname,'

Set @mssql=@mssql+
mle.DT as DateSent,mle.DT as DateRequired,Mle.Meetingid,org.organizationid,mle.code,'

Set @mssql=@mssql+
meeting.PeakRooms,mle.leadid,Hoteluserview=case when mle.code="CD" then case when

```

```

CDhotellst.hotelid is null then "0" else "1" end else "1" end,(select count(AttachID) from
LEADATTACH where LEADATTACH.meetingid=mle.meetingid and
LEADATTACH.leadid=mle.leadid) as filecount '
Set @mssql=@mssql+
from MLEaDLTR Mle INNER JOIN MEETING ON mle.Meetingid=meeting.meetingid '
Set @mssql=@mssql+
AND meeting.statusid <> "10" INNER JOIN ORG ON meeting.organizationid=org.organizationid '
Set @mssql=@mssql+
INNER JOIN L_EMPLOY ON L_EMPLOY.employeeid=meeting.salesrepID +'@ASSIGNEDLEAD
Set @mssql=@mssql+ left
OUTER join hoteluserview on hoteluserview.meetingid=meeting.meetingid and '
Set @mssql=@mssql+
hoteluserview.hotelid="'+@HOTELID+'" and clickedor="L" and
hoteluserview.employeeid="'+@EMPID+'" left outer join CDhotellst on
CDhotellst.meetingid=mle.meetingid and CDhotellst.hotelid="'+@HOTELID+'"
Set @mssql=@mssql+
where not exists (select distinct hoteluserview.meetingid from hoteluserview where
hoteluserview.meetingid=mle.meetingid and hoteluserview.hotelid="'+@HOTELID+'" and
clickedor="L" and hoteluserview.employeeid="'+@EMPID+'") and '
Set @mssql=@mssql+
mle.leadid is not null and mle.leadid <> "" and mle.Dtyear='+'@YEAR + @OPTIONALCONDITION
+ @ORDERBY
End

print @mssql
exec(@mssql)

```

end

```

GO

SET QUOTED_IDENTIFIER OFF
GO
SET ANSI_NULLS ON
GO

SET QUOTED_IDENTIFIER OFF
GO

```

```
SET ANSI_NULLS OFF
```

```
GO
```

```
***** Object: Stored Procedure dbo.SalesCount Script Date: 02/19/2004 4:39:59 PM *****
```

```
CREATE procedure [SalesCount]
```

```
    @HOTELID varchar(10),
    @EMPID varchar(10),
    @YEAR varchar(10),
    @OPTIONALCONDITION varchar(200),
    @ASSIGNEDLEAD varchar(200),
    @HOTELASSIGNLEAD varchar(200),
    @ASSIGNEDOTHERS varchar(200),
    @Leadcount int output,
    @TRBAccount varchar(10) output,
    @DEFcount varchar(10) output,
    @UPDcount varchar(10) output,
    @CANcount varchar(10) output
```

```
AS
```

```
Begin
```

```
DECLARE @Countcondition as varchar(800)
```

```
DECLARE @value1 as int
```

```
DECLARE @value2 as int
```

```
DECLARE @value3 as int
```

```
DECLARE @value4 as int
```

```
DECLARE @Dummy as int
```

```
DECLARE @mssql as varchar(1000)
```

```
set @value1=0
```

```
set @value2=0
```

```
set @value3=0
```

```
set @value4=0
```

```
set @Countcondition=' '
```

```

if ltrim(rtrim(@OPTIONALCONDITION)) <> "
begin
    Set @Countcondition=replace(@OPTIONALCONDITION,'org.','hoteluserview.')

end

print @OPTIONALCONDITION
print @Countcondition

--Lead

    set @mssql='declare curvalue1 cursor for select count(meeting.meetingid) as
value1,count(org.OrganizationID) from mleaDltr mle '
    set @mssql=@mssql+ ' inner join meeting on meeting.meetingid=mle.meetingid and
meeting.statusid <> "10" inner join org on meeting.OrganizationID=org.OrganizationID ' +
@OPTIONALCONDITION + @ASSIGNEDLEAD
    set @mssql=@mssql+ ' where mle.leadid is not null and mle.leadid <> ""' and
dtyear='+'@YEAR

exec (@mssql)

open curvalue1
    fetch next from curvalue1 into @value1,@dummy
close curvalue1
deallocate curvalue1

    set @mssql='declare curvalue1 cursor for select count(meeting.meetingid)
, count(org.OrganizationID) from mleaDltr mle '
    set @mssql=@mssql+ ' inner join meeting on meeting.meetingid=mle.meetingid and
meeting.statusid <> "10" inner join org on meeting.OrganizationID=org.OrganizationID ' +
@OPTIONALCONDITION + @ASSIGNEDLEAD
    set @mssql=@mssql+ ' where mle.leadid is not null and mle.leadid <> "" and
mle.code="CD" and dtyear='+'@YEAR

exec(@mssql)

open curvalue1
    fetch next from curvalue1 into @value2,@dummy
close curvalue1
deallocate curvalue1

```

```

set @mssql='declare curvalue1 cursor for select
count(meeting.meetingid),count(org.OrganizationID) from mleaDltr mle '
      set @mssql=@mssql+ ' inner join meeting on meeting.meetingid=mle.meetingid and
meeting.statusid <> "10" inner join cdhotellst on cdhotellst.meetingid=meeting.meetingid and
cdhotellst.hotelid="'+@HOTELID+'"
      set @mssql=@mssql+ ' inner join org on meeting.OrganizationID=org.OrganizationID '+
@OPTIONALCONDITION + @ASSIGNEDLEAD
      set @mssql=@mssql+ ' where mle.leadid is not null and mle.leadid <> "" and
mle.code="CD" and dtyear ='+'@YEAR

exec(@mssql)

open curvalue1
      fetch next from curvalue1 into @value3,@dummy
close curvalue1
deallocate curvalue1

set @mssql='declare curvalue1 cursor for select count(distinct hoteluserview.meetingid)
from hoteluserview '
      set @mssql=@mssql+ ' inner join mleadltr on mleadltr.meetingid=hoteluserview.meetingid
'+'@HOTELASSIGNLEAD
      set @mssql=@mssql+ ' where hoteluserview.hotelid="'+@HOTELID+' " and
hoteluserview.employeeid="'+@EMPID+''' and hoteluserview.clickedon="L" +' + @Countcondition + '
and mleadltr.dtyear ='+'@YEAR

exec(@mssql)
open curvalue1
      fetch next from curvalue1 into @value4
close curvalue1
deallocate curvalue1

Set @Leadcount = (@value1-@value4)-(@value2-@value3)

set @value1=0
set @value2=0
set @value3=0
set @value4=0

```

-TRBA

```
        set @mssql='declare curvalue1 cursor for select
count(meeting.meetingid),count(org.OrganizationID) from mleaDltr mle '
        set @mssql=@mssql+' inner join meeting on meeting.meetingid=mle.meetingid
and meeting.statusid <> "10" '
        set @mssql=@mssql+' inner join org on
meeting.OrganizationID=org.OrganizationID '+ @OPTIONALCONDITION + @ASSIGNEDLEAD
        set @mssql=@mssql+' where mle.leadid is not null and mle.leadid <> "" and
mle.includetentativeform="T" and Dtyear =' +@YEAR

exec(@mssql)
open curvalue1
fetch next from curvalue1 into @value1,@dummy
close curvalue1
deallocate curvalue1

set @mssql='declare curvalue1 cursor for select
count(meeting.meetingid),count(org.OrganizationID) from mleaDltr mle '
        set @mssql=@mssql+' inner join meeting on meeting.meetingid=mle.meetingid
and meeting.statusid <> "10" '
        set @mssql=@mssql+' inner join org on
meeting.OrganizationID=org.OrganizationID '+ @OPTIONALCONDITION + @ASSIGNEDLEAD
        set @mssql=@mssql+' where mle.leadid is not null and mle.leadid <> "" and
mle.code="CD" and mle.includetentativeform="T" and dtyear =' +@YEAR

exec(@mssql)
open curvalue1
fetch next from curvalue1 into @value2,@dummy
close curvalue1
deallocate curvalue1

set @mssql='declare curvalue1 cursor for select
count(meeting.meetingid),count(org.OrganizationID) from mleaDltr mle '
        set @mssql=@mssql+' inner join meeting on meeting.meetingid=mle.meetingid
and meeting.statusid <> "10" '
        set @mssql=@mssql+' inner join cdhotellst on
cdhotellst.meetingid=meeting.meetingid and cdhotellst.hotelid="" +@HOTELID+ ""
        set @mssql=@mssql+' inner join org on
meeting.OrganizationID=org.OrganizationID '+ @OPTIONALCONDITION + @ASSIGNEDLEAD
```

```

        set @mssql=@mssql+' where mle.leadid is not null and mle.leadid <> "" and
mle.code="CD" and mle.includetentativeform="T" and dtyear =' + @YEAR

        exec(@mssql)
        open curvalue1
            fetch next from curvalue1 into @value3,@dummy
        close curvalue1
        deallocate curvalue1

        set @mssql=' declare curvalue1 cursor for select count(distinct
hoteluserview.meetingid) from hoteluserview '
        set @mssql=@mssql+' inner join mleadlitr on
mleadlitr.meetingid=hoteluserview.meetingid ' +@HOTELASSIGNLEAD
        set @mssql=@mssql+' where hoteluserview.hotelid=""'+@HOTELID+" and
hoteluserview.employeeid=""'+@EMPID+" and hoteluserview.clickedon="T" ' + @Countcondition
        set @mssql=@mssql+' and mleadlitr.dtyear =' + @YEAR

        exec(@mssql)
        open curvalue1
            fetch next from curvalue1 into @value4
        close curvalue1
        deallocate curvalue1

```

Set @TRBAcount = (@value1-@value4)-(@value2-@value3)

```

set @value1=0
set @value2=0
set @value3=0
set @value4=0

```

--Definite

```

        set @mssql='declare curvalue1 cursor for SELECT
count(meeting.meetingid),count(org.OrganizationID) FROM MEETING INNER JOIN L_MSTAT ON
MEETING.StatusID = L_MSTAT.StatusID INNER '
        set @mssql=@mssql+' JOIN ORG ON MEETING.OrganizationID = ORG.OrganizationID
INNER JOIN L_EMPLOY ON meeting.salesrepID = L_EMPLOY.employeeid INNER JOIN
MBOOKING ON MBOOKING.MEETINGID=MEETING.MEETINGID '

```

```
set @mssql=@mssql+' INNER JOIN MLEADLTR ON MEETING.Meetingid =
mleadltr.meetingid +' + @ASSIGNEDOTHERS + ' where meeting.statusid="3" ' +
@OPTIONALCONDITION + ' and MBOOKING.dtyear =' + @YEAR
```

```
exec(@mssql)
open curvalue1
    fetch next from curvalue1 into @value1,@dummy
close curvalue1
deallocate curvalue1
```

```
set @mssql='declare curvalue1 cursor for SELECT count(meeting.meetingid),
count(org.OrganizationID) FROM MEETING INNER JOIN L_MSTAT ON MEETING.StatusID =
L_MSTAT.StatusID '
```

```
set @mssql=@mssql+' INNER JOIN ORG ON MEETING.OrganizationID =
ORG.OrganizationID INNER JOIN L_EMPLOY ON meeting.salesrepID = L_EMPLOY.employeeid '
set @mssql=@mssql+' INNER JOIN MBOOKING ON
MBOOKING.MEETINGID=MEETING.MEETINGID INNER JOIN MLEADLTR ON
MEETING.Meetingid = mleadltr.meetingid and mleadltr.code="CD" ' + @ASSIGNEDOTHERS
set @mssql=@mssql+' and meeting.statusid <> "10" ' + @OPTIONALCONDITION + ' and
MBOOKING.dtyear =' + @YEAR
```

```
exec(@mssql)
open curvalue1
    fetch next from curvalue1 into @value2,@dummy
close curvalue1
deallocate curvalue1
```

```
set @mssql='declare curvalue1 cursor for SELECT
count(meeting.meetingid),count(org.OrganizationID) FROM MEETING INNER JOIN L_MSTAT ON
MEETING.StatusID = L_MSTAT.StatusID INNER JOIN ORG '
```

```
set @mssql=@mssql+ ' ON MEETING.OrganizationID = ORG.OrganizationID INNER JOIN
L_EMPLOY ON meeting.salesrepID = L_EMPLOY.employeeid INNER JOIN MBOOKING ON
MBOOKING.MEETINGID=MEETING.MEETINGID '
set @mssql=@mssql+ ' INNER JOIN MLEADLTR ON MEETING.Meetingid =
mleadltr.meetingid and mleadltr.code="CD" INNER JOIN cdhotellst ON
meeting.meetingid=cdhotellst.meetingid and cdhotellst.hotelid=""'+ @HOTELID+""" +
@ASSIGNEDOTHERS
```

```
set @mssql=@mssql+ ' where meeting.statusid="3" ' + @OPTIONALCONDITION +' and  
MBOOKING.dtyear=' + @YEAR
```

```
exec(@mssql)  
open curvalue1  
    fetch next from curvalue1 into @value3,@dummy  
close curvalue1  
deallocate curvalue1
```

```
set @mssql='declare curvalue1 cursor for select count(distinct hoteluserview.meetingid)  
from hoteluserview inner join MBOOKING on MBOOKING.meetingid=hoteluserview.meetingid and  
MBOOKING.dtyear=' + @YEAR + ' INNER JOIN mleadlitr '  
set @mssql=@mssql+ ' ON MBOOKING.Meetingid = mleadlitr.meetingid '  
+ @HOTELASSIGNLEAD + ' where hoteluserview.clickedon="D" and  
hoteluserview.hotelid=' + @HOTELID + ' and hoteluserview.employeeid=' + @EMPID + '' +  
@Countcondition
```

```
exec(@mssql)  
open curvalue1  
    fetch next from curvalue1 into @value4  
close curvalue1  
deallocate curvalue1
```

```
Set @DEFcount = (@value1-@value4)-(@value2-@value3)
```

```
set @value1=0  
set @value2=0  
set @value3=0  
set @value4=0
```

--Update

```

set @mssql='SELECT
COUNT(MEETING.MEETINGID),COUNT(ORG.ORGANIZATIONID),
MAX(MLE.UPDATEID),MAX(MLE.UPDATEDT) FROM MUPDTLTR MLE '
        set @mssql=@mssql+ ' INNER JOIN MEETING on
MLE.MEETINGID=MEETING.MEETINGID AND MEETING.STATUSID <> "10" INNER JOIN ORG
on MEETING.ORGANIZATIONID=ORG.ORGANIZATIONID '+ @OPTIONALCONDITION
        set @mssql=@mssql+ ' INNER JOIN L_EMPLOYEE on
E.EMPLOYEEID=MEETING.SALESREPID INNER JOIN MLEADLTR on
MLE.MEETINGID=MLEADLTR.MEETINGID '+ @ASSIGNEDOTHERS
        set @mssql=@mssql+ ' WHERE ISNULL(MLE.UPDATEID,0) <> 0 AND
MLE.dtyear =' + @YEAR +' GROUP BY MEETING.MEETINGID,ORG.ORGANIZATIONID '

exec(@mssql)
select @value1=@@@rowcount

set @mssql='select
meeting.meetingid,org.OrganizationID,max(Mle.updateid),max(mle.updatedt) from mupdtltr Mle
Inner join meeting on mle.Meetingid=meeting.meetingid and meeting.statusid <> "10" '
        set @mssql=@mssql+ ' Inner join org on
meeting.organizationid=org.organizationid '+ @OPTIONALCONDITION
        set @mssql=@mssql+ ' Inner join l_employee on
e.employeeid=meeting.salesrepID '
        set @mssql=@mssql+ ' Inner join mleadltr on mle.Meetingid=mleadltr.meetingid
and mleadltr.code="CD" '+ @ASSIGNEDOTHERS
        set @mssql=@mssql+ ' where isnull(MLE.UPDATEID,0) <> 0 and
Mle.dtyear=' + @YEAR
        set @mssql=@mssql+ ' group by meeting.meetingid,org.organizationid '

exec(@mssql)
select @value2=@@@rowcount

set @mssql='select
count(meeting.meetingid),count(org.OrganizationID),max(Mle.updateid),max(mle.updatedt) from
mupdtltr Mle '
        set @mssql=@mssql+ ' inner join meeting on meeting.statusid <> "10" and
mle.Meetingid=meeting.meetingid inner join org on meeting.organizationid=org.organizationid '+
@OPTIONALCONDITION
        set @mssql=@mssql+ ' inner join l_employee on
e.employeeid=meeting.salesrepID inner join mleadltr on mle.Meetingid=mleadltr.meetingid and
mleadltr.code="CD" '

```

```
        set @mssql=@mssql+ ' inner join cdhotellst cdh on cdh.meetingid=mle.Meetingid  
and cdh.hotelid=""'+@HOTELID+" " + @ASSIGNEDOTHERS +' where isnull(MLE.UPDATEID,0) <>  
0 '+@OPTIONALCONDITION +' and Mle.dtyear = '+@YEAR  
        set @mssql=@mssql+ ' group by meeting.meetingid,org.organizationid '
```

```
exec(@mssql)  
select @value3=@@rowcount
```

```
        set @mssql='declare curvalue1 cursor for SELECT count(distinct  
Hoteluserview.MEETINGID) FROM HOTELUSERVIEW inner join MUPDTLTR on  
MUPDTLTR.meetingid=hoteluserview.meetingid and MUPDTLTR.dtyear='+'@YEAR  
        set @mssql=@mssql+ ' INNER JOIN mleadltr ON MUPDTLTR.Meetingid =  
mleadltr.meetingid '+ @HOTELASSIGNLEAD+' WHERE hoteluserview.CLICKEDON="U" AND  
hoteluserview.HOTELID=""'+@HOTELID+" AND hoteluserview.EMPLOYEEID=""'+@EMPID+" "+  
@Countcondition
```

```
exec(@mssql)  
open curvalue1  
fetch next from curvalue1 into @value4  
close curvalue1  
deallocate curvalue1
```

```
Set @UPDcount = @value1-(@value2-@value3)
```

```
Set @UPDcount = @UPDcount -@value4
```

```
set @value1=0  
set @value2=0  
set @value3=0  
set @value4=0
```

-Cancel

```
        set @mssql='declare curvalue1 cursor for SELECT  
count(meeting.meetingid),count(org.OrganizationID) FROM MEETING INNER JOIN L_MSTAT ON  
MEETING.StatusID = L_MSTAT.StatusID '  
        set @mssql= @mssql+' INNER JOIN ORG ON MEETING.OrganizationID =  
ORG.OrganizationID INNER JOIN I_EMPLOY ON meeting.salesrepID = I_EMPLOY.employeeid '
```

```

set @mssql= @mssql+' INNER JOIN MLEADLTR ON MEETING.Meetingid =
mleadltr.meetingid ' + @ASSIGNEDOTHERS
set @mssql= @mssql+' INNER JOIN mILB ON MEETING.Meetingid = mILB.meetingid and
milb.cancelid is not NULL '
set @mssql= @mssql+' where meeting.statusid <> "10" ' + @OPTIONALCONDITION
+'and milb.dtyear =' + @YEAR

exec(@mssql)
open curvalue1
fetch next from curvalue1 into @value1,@dummy
close curvalue1
deallocate curvalue1

set @mssql='declare curvalue1 cursor for SELECT
count(meeting.meetingid),count(org.OrganizationID) FROM MEETING INNER JOIN L_MSTAT ON
MEETING.StatusID = L_MSTAT.StatusID INNER JOIN '
set @mssql= @mssql+' ORG ON MEETING.OrganizationID = ORG.OrganizationID INNER
JOIN L_EMPLOY ON meeting.salesrepID = L_EMPLOY.employeeid INNER JOIN MLEADLTR '
set @mssql= @mssql+' ON MEETING.Meetingid = mleadltr.meetingid and
mleadltr.code="CD" ' + @ASSIGNEDOTHERS +' INNER JOIN mILB ON MEETING.Meetingid =
milb.meetingid and milb.cancelid is not NULL '
set @mssql= @mssql+' where meeting.statusid <> "10" ' + @OPTIONALCONDITION
+'and milb.dtyear=' + @YEAR

exec(@mssql)
open curvalue1
fetch next from curvalue1 into @value2,@dummy
close curvalue1
deallocate curvalue1

set @mssql='declare curvalue1 cursor for SELECT
count(meeting.meetingid),count(org.OrganizationID) FROM MEETING INNER JOIN L_MSTAT ON
MEETING.StatusID = L_MSTAT.StatusID '
set @mssql= @mssql+' INNER JOIN ORG ON MEETING.OrganizationID =
ORG.OrganizationID INNER JOIN L_EMPLOY ON meeting.salesrepID = L_EMPLOY.employeeid
INNER JOIN MLEADLTR ON '
set @mssql= @mssql+' MEETING.Meetingid = mleadltr.meetingid and mleadltr.code="CD"
INNER JOIN mILB ON MEETING.Meetingid = milb.meetingid and milb.cancelid is not NULL '

```

```

set @mssql= @mssql+' INNER JOIN cdhotellst ON MEETING.Meetingid =
cdhotellst.meetingid and cdhotellst.hotelid=""'+@HOTELID+"" + @ASSIGNEDOTHERS +' where
meeting.statusid <> "10" '+ @OPTIONALCONDITION
set @mssql= @mssql+' and milb.dtyear='+'@YEAR

exec(@mssql)
open curvalue1
    fetch next from curvalue1 into @value3,@dummy
close curvalue1
deallocate curvalue1

set @mssql='declare curvalue1 cursor for select count(distinct hoteluserview.meetingid)
from hoteluserview inner join milb on milb.meetingid=hoteluserview.meetingid and
milb.dtyear='+'@YEAR
set @mssql= @mssql+' INNER JOIN mleadltr ON milb.Meetingid = mleadltr.meetingid
'+@HOTELASSIGNLEAD+' where hoteluserview.clickedon="C" and '
set @mssql= @mssql+' hoteluserview.hotelid=""'+@HOTELID+"" and
hoteluserview.employeeid=""'+@EMPID+""'+ @Countcondition

exec(@mssql)
open curvalue1
    fetch next from curvalue1 into @value4
close curvalue1
deallocate curvalue1

Set @CANcount = (@value1-@value4)-(@value2-@value3)
set @value1=0
set @value2=0
set @value3=0
set @value4=0

end

```

```

GO

SET QUOTED_IDENTIFIER OFF
GO
SET ANSI_NULLS ON
GO

SET QUOTED_IDENTIFIER ON
GO
SET ANSI_NULLS ON
GO

***** Object: Stored Procedure dbo.TRBARecords Script Date: 02/19/2004 4:40:00 PM *****

CREATE PROCEDURE [TRBARecords]
    @VIEWCASE varchar(10),
    @HOTELID varchar(10),
    @EMPID varchar(10),
    @YEAR varchar(4),
    @ORDERBY varchar(50),
    @OPTIONALCONDITION varchar(200),
    @ASSIGNEDLEAD varchar(200)
AS
SET NOCOUNT OFF
Begin
Declare @mssql as varchar(2000)
Set @ORDERBY=' Order by ' + @ORDERBY

        If @VIEWCASE='ALL'
            Begin
                Set @mssql = 'select
distinct clickedline = case when hoteluserview.meetingid is null then "T" else "F"
end,ltrim(rtrim(org.OrganizationName)) as
OrganizationName,org.Acronym,org.City,org.zip,meeting.meetingName
Meetingname,L_EMPLOY.firstname+" "+L_EMPLOY.lastname Salesrepname,mle.DT as
DateSent,mle.TRBADate as
DateRequired,Mle.Meetingid,org.organizationid,mle.code,meeting.PeakRooms,'
```

```

Set @mssql = @mssql +
Hoteluserview=case when mle.code="CD" then case when CDhotellst.hotelid is null then "0" else
"1" end else "1" end '

Set @mssql = @mssql +
from MLEaDLTR Mle INNER JOIN MEETING ON mle.Meetingid=meeting.meetingid AND
meeting.statusid <> "10" INNER JOIN ORG ON meeting.organizationid=org.organizationid '
Set @mssql = @mssql +
INNER JOIN L_EMPLOY ON L_EMPLOY.employeeid=meeting.salesrepID +'@ASSIGNEDLEAD+
left OUTER JOIN hoteluserview on hoteluserview.meetingid=meeting.meetingid and
hoteluserview.hotelid="'+@HOTELID+" and clickedon="T" and
hoteluserview.employeeid="'+@EMPID+"

Set @mssql = @mssql +
left outer join CDhotellst on CDhotellst.meetingid=mle.meetingid and
CDhotellst.hotelid="'+@HOTELID+"

Set @mssql = @mssql +
where mle.IncludeTentativeForm="T" and mle.leadid is not null and mle.leadid <> "" and
mle.Dtyear='+'@YEAR + @OPTIONALCONDITION +@ORDERBY
end
else if @VIEWCASE='READ'
Begin

Set @mssql = 'select
distinct clickedline = case when hoteluserview.meetingid is null then "T" else "F" end,
Set @mssql = @mssql +
ltrim(rtrim(org.OrganizationName)) as OrganizationName,org.Acronym,org.City,org.zip,
Set @mssql = @mssql +
meeting.meetingName Meetingname,L_EMPLOY.firstname+" "+L_EMPLOY.lastname
Salesrepname,
Set @mssql = @mssql +
mle.DT as DateSent,mle.TRBADate as DateRequired,Mle.Meetingid,org.organizationid,mle.code,
Set @mssql = @mssql +
meeting.PeakRooms,Hoteluserview=case when mle.code="CD" then case when CDhotellst.hotelid
is null then "0" else "1" end else "1" end from MLEaDLTR Mle '
Set @mssql = @mssql +
INNER JOIN MEETING ON mle.Meetingid=meeting.meetingid AND meeting.statusid <> "10" '
Set @mssql = @mssql +
INNER JOIN ORG ON meeting.organizationid=org.organizationid '
Set @mssql = @mssql +
INNER JOIN L_EMPLOY ON L_EMPLOY.employeeid=meeting.salesrepID +'@ASSIGNEDLEAD
Set @mssql = @mssql +
inner JOIN hoteluserview on hoteluserview.meetingid=meeting.meetingid and '

```

```

Set @mssql = @mssql +
hoteluserview.hotelid="" + @HOTELID+"" and clickedor="T" and
hoteluserview.employeeid="" + @EMPID+"" left outer join CDhotellst on
CDhotellst.meetingid=mle.meetingid and CDhotellst.hotelid="" + @HOTELID+"" where '
Set @mssql = @mssql +
mle.IncludeTentativeForm="T" and mle.leadid is not null and mle.leadid <> "" and
mle.Dtyear=' + @YEAR + @OPTIONALCONDITION + @ORDERBY

end

else if @VIEWCASE='UNREAD'
Begin
Set @mssql = 'select
distinct clickedline = "T",ltrim(rtrim(org.OrganizationName)) as
OrganizationName,org.Acronym,org.City,org.zip, '
Set @mssql = @mssql +
meeting.meetingName Meetingname,L_EMPLOY.firstname + " " + L_EMPLOY.lastname
Salesrepname, '
Set @mssql = @mssql +
mle.DT as DateSent,mle.TRBADate as DateRequired,Mle.Meetingid,org.organizationid,mle.code, '
Set @mssql = @mssql +
meeting.PeakRooms,Hoteluserview=case when mle.code="CD" then case when CDhotellist.hotelid
is null then "0" else "1" end else "1" end from MLEaDLTR Mle '
Set @mssql = @mssql +
INNER JOIN MEETING ON mle.Meetingid=meeting.meetingid AND meeting.statusid <> "10" '
Set @mssql = @mssql +
INNER JOIN ORG ON meeting.organizationid=org.organizationid '
Set @mssql = @mssql +
INNER JOIN L_EMPLOY ON L_EMPLOY.employeeid=meeting.salesrepID + @ASSIGNEDLEAD
Set @mssql = @mssql +
left OUTER JOIN hoteluserview on hoteluserview.meetingid=meeting.meetingid and '
Set @mssql = @mssql +
hoteluserview.hotelid="" + @HOTELID+"" and clickedor="T" and
hoteluserview.employeeid="" + @EMPID+"" left outer join CDhotellst on
CDhotellst.meetingid=mle.meetingid and CDhotellst.hotelid="" + @HOTELID+"" where '
Set @mssql = @mssql +
not exists (select distinct hoteluserview.meetingid from hoteluserview where
hoteluserview.meetingid=mle.meetingid and hoteluserview.hotelid="" + @HOTELID+"" and
clickedor="T" and hoteluserview.employeeid="" + @EMPID+"))

```

```
Set @mssql = @mssql + '
and mle.IncludeTentativeForm="T" and mle.leadid is not null and mle.leadid <> "" and
mle.Dtyear=' + @YEAR + @OPTIONALCONDITION + @ORDERBY
End

exec(@mssql)
--print @mssql

end
```

GO

SET QUOTED_IDENTIFIER OFF

GO

SET ANSI_NULLS ON

GO

SET QUOTED_IDENTIFIER ON

GO

SET ANSI_NULLS ON

GO

***** Object: Stored Procedure dbo.UPDRecords Script Date: 02/19/2004 4:40:00 PM *****

```
CREATE PROCEDURE [UPDRecords]
    @VIEWCASE varchar(10),
    @HOTELID varchar(10),
    @EMPID varchar(10),
    @YEAR varchar(4),
    @ORDERBY varchar(50),
    @OPTIONALCONDITION varchar(200),
    @ASSIGNEDLEAD varchar(200)
AS
SET NOCOUNT OFF
Begin
declare @mssql as varchar(2000)

Set @ORDERBY=' Order by ' + @ORDERBY
```

```

If @VIEWCASE='ALL'
Begin

Set @mssql='select distinct
clickedline = case when hoteluserview.meetingid is null then "T" else "F"
end,ltrim(rtrim(org.OrganizationName)) as OrganizationName,
max(mle.updateid),org.City,org.zip,org.Acronym,meeting.meetingName as
Meetingname,l_employ.firstname+" "+l_employ.lastname Salesrepname,max(mle.updatedt) as
DateSent,mleadltr.DT as
DateRequired,Mle.Meetingid,org.organizationid,mleadltr.code,meeting.PeakRooms,Hoteluserview=c
ase when mleadltr.code="CD" then case when CDhotellst.hotelid is null then "0" else "1" end else
"1" end,(select count(AttachID) from UpdateATTACH where
UpdateATTACH.meetingid=mle.meetingid) as filecount '

Set @mssql=@mssql+
from mupdtltr Mle INNER JOIN MEETING ON mle.Meetingid=meeting.meetingid INNER JOIN ORG
ON meeting.organizationid=org.organizationid INNER JOIN l_employ ON
l_employ.employeeid=meeting.salesrepID INNER JOIN mleadltr ON
mle.Meetingid=mleadltr.meetingid '+ @ASSIGNEDLEAD+' left OUTER JOIN hoteluserview on
hoteluserview.meetingid=meeting.meetingid and hoteluserview.hotelid="'+@HOTELID+'" and
clickedon="U" and hoteluserview.employeeid="'+@EMPID+'" left outer join CDhotellst on
CDhotellst.meetingid=mleadltr.meetingid and CDhotellst.hotelid="'+@HOTELID+'" where
isnull(MLE.UPDATEID,0) <> 0 and meeting.statusid <> "10" and Mle.dtyear=''+@YEAR +
@OPTIONALCONDITION

Set @mssql=@mssql+
group by org.City,org.zip,org.Acronym,meeting.meetingName,
l_employ.firstname,l_employ.lastname,mleadltr.DT
,Mle.Meetingid,org.organizationid,mleadltr.code,meeting.meetingid,ORG.OrganizationName,hotelus
erview.Meetingid,meeting.PeakRooms,CDhotellst.Hotelid' '+@ORDERBY

end
else if @VIEWCASE='READ'
Begin

Set @mssql='select distinct
clickedline = case when hoteluserview.meetingid is null then "T" else "F"
end,ltrim(rtrim(org.OrganizationName)) as OrganizationName,
max(mle.updateid),org.City,org.zip,org.Acronym,meeting.meetingName as
Meetingname,l_employ.firstname+" "+l_employ.lastname Salesrepname,max(mle.updatedt) as
DateSent,mleadltr.DT as
DateRequired,Mle.Meetingid,org.organizationid,mleadltr.code,meeting.PeakRooms,Hoteluserview=c
ase when mleadltr.code="CD" then case when CDhotellst.hotelid is null then "0" else "1" end else
"1" end,(select count(AttachID) from UpdateATTACH where
UpdateATTACH.meetingid=mle.meetingid) as filecount '

```

```

"1" end,(select count(AttachID) from UpdateATTACH where
UpdateATTACH.meetingid=mle.meetingid) as filecount '
Set @mssql=@mssql+
from mupdtlitr Mle INNER JOIN MEETING ON mle.Meetingid=meeting.meetingid INNER JOIN ORG
ON meeting.organizationid=org.organizationid INNER JOIN I_employ ON
I_employ.employeeid=meeting.salesrepID INNER JOIN mleadlitr ON
mle.Meetingid=mleadlitr.meetingid '+ @ASSIGNEDLEAD+ inner JOIN hoteluserview on
hoteluserview.meetingid=meeting.meetingid and hoteluserview.hotelid="'+@HOTELID+'" and
clickedon="U" and hoteluserview.employeeid="'+@EMPID+'" left outer join CDhotellist on
CDhotellst.meetingid=mleadlitr.meetingid and CDhotellst.hotelid="'+@HOTELID+'" where
isnull(MLE.UPDATEID,0) <> 0 and meeting.statusid <> "10" and Mle.dtyear='+'@YEAR +
@OPTIONALCONDITION

```

```

Set @mssql=@mssql+
group by org.City,org.zip,org.Acronym,meeting.meetingName,
I_employ.firstname,I_employ.lastname,mleadlitr.DT
,Mle.Meetingid,org.organizationid,mleadlitr.code,meeting.meetingid,ORG.OrganizationName,hotelus
erview.Meetingid,meeting.PeakRooms,CDhotellst.Hotelid '+'@ORDERBY
end

```

```

else if @VIEWCASE='UNREAD'
Begin

```

```

Set @mssql=' select
distinct clickedline = "T",ltrim(rtrim(org.OrganizationName)) as
OrganizationName,max(mle.updateid),org.City,org.zip,org.Acronym,meeting.meetingName as
Meetingname,I_employ.firstname+" "+I_employ.lastname Salesrepname,max(mle.updatedt) as
DateSent,mleadlitr.DT as
DateRequired,Mle.Meetingid,org.organizationid,mleadlitr.code,meeting.PeakRooms,Hoteluserview=c
ase when mleadlitr.code="CD" then case when CDhotellst.hotelid is null then "0" else "1" end else
"1" end ,(select count(AttachID) from UpdateATTACH where
UpdateATTACH.meetingid=mle.meetingid) as filecount'

```

```

Set @mssql=@mssql+
from mupdtlitr Mle INNER JOIN MEETING ON mle.Meetingid=meeting.meetingid INNER JOIN ORG
ON meeting.organizationid=org.organizationid INNER JOIN I_employ ON
I_employ.employeeid=meeting.salesrepID INNER JOIN mleadlitr ON
mle.Meetingid=mleadlitr.meetingid '+ @ASSIGNEDLEAD +' left OUTER JOIN hoteluserview on
hoteluserview.meetingid=meeting.meetingid and hoteluserview.hotelid="'+@HOTELID+'" and
clickedon="U" and hoteluserview.employeeid="'+@EMPID+'"'

```

```

Set @mssql=@mssql+ left
outer join CDhotellist on CDhotellst.meetingid=mleadlitr.meetingid and

```

```
CDhotellst.hotelid="" +@HOTELID+'' where isnull(MLE.UPDATEID,0) <> 0 and not exists (select  
distinct hoteluserview.meetingid from hoteluserview where hoteluserview.meetingid=mle.meetingid  
and hoteluserview.hotelid="" +@HOTELID+'' and clickedor="U" and  
hoteluserview.employeeid="" +@EMPID+'''') and meeting.statusid <> "10" and Mle.dtyear=' +@YEAR  
+ @OPTIONALCONDITION
```

```
Set @mssql=@mssql+'  
group by org.City,org.zip,org.Acronym,meeting.meetingName,  
l_employ.firstname,l_employ.lastname,mleadltr.DT  
,Mle.Meetingid,org.organizationid,mleadltr.code,meeting.meetingid,ORG.OrganizationName,hotelus  
ervoir.Meetingid,meeting.PeakRooms,CDhotellst.Hotelid '+@ORDERBY
```

```
End  
print @mssql  
exec(@mssql)
```

```
end
```

```
GO
```

```
SET QUOTED_IDENTIFIER OFF
```

```
GO
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
***** Object: Stored Procedure dbo.MOCCMIGRATION Script Date: 02/19/2004 4:40:00 PM  
*****/
```

```
CREATE PROCEDURE [dbo].[MOCCMIGRATION] AS
```

```
SET NOCOUNT ON  
SET ANSI_WARNINGS OFF
```

```

DECLARE @meeting_id varchar(10), @meeting_date_id varchar(10)

DECLARE mocc_migration CURSOR FOR
SELECT meetingid, meetingdateid
FROM mdate

OPEN mocc_migration

FETCH NEXT FROM mocc_migration
INTO @meeting_id, @meeting_date_id

WHILE @@FETCH_STATUS = 0
BEGIN
    update mocc set meetingdateid = @meeting_date_id where meetingid = @meeting_id
    IF @@ERROR = 0
        BEGIN
            FETCH NEXT FROM mocc_migration
            INTO @meeting_id, @meeting_date_id
        END
    Else
        BEGIN
            FETCH NEXT FROM mocc_migration
            INTO @meeting_id, @meeting_date_id
        END
    END
CLOSE mocc_migration
DEALLOCATE mocc_migration

GO

SET QUOTED_IDENTIFIER OFF
GO
SET ANSI_NULLS ON
GO

```

```
SET QUOTED_IDENTIFIER OFF
GO
SET ANSI_NULLS ON
GO

/***** Object: Stored Procedure dbo.PROC_EXHIBIT Script Date: 02/19/2004 4:40:00 PM *****/
/***** Object: Stored Procedure dbo.PROC_EXHIBIT Script Date: 4/17/2002 7:11:20 PM *****/
/***** Object: Stored Procedure dbo.PROC_EXHIBIT Script Date: 3/27/2002 2:48:15 PM *****/
/***** Object: Stored Procedure dbo.PROC_EXHIBIT Script Date: 3/25/2002 10:52:57 PM *****/
/***** Object: Stored Procedure dbo.PROC_EXHIBIT Script Date: 3/24/2002 10:44:36 PM *****/
/***** Object: Stored Procedure dbo.PROC_EXHIBIT Script Date: 3/23/2002 4:16:14 PM *****/
CREATE PROCEDURE PROC_EXHIBIT
    @MEETING_ID VARCHAR(10), --User Id
    @MEETINGDATE_ID VARCHAR(10) -- User Role
AS
    SET QUOTED_IDENTIFIER OFF
    SET NOCOUNT ON
    SET TEXTSIZE 3000

BEGIN
    SELECT * FROM MCCEXHIB WHERE MEETINGID=@MEETING_ID AND
    MEETINGDATEID=@MEETINGDATE_ID
END;

GO

SET QUOTED_IDENTIFIER OFF
GO
SET ANSI_NULLS ON
GO
```

```

SET QUOTED_IDENTIFIER ON
GO
SET ANSI_NULLS ON
GO

***** Object: Stored Procedure dbo.MCCCALENDAR Script Date: 02/19/2004 4:40:00 PM *****/
***** Object: Stored Procedure dbo.MCCCALENDAR Script Date: 4/17/2002 7:11:20 PM *****/
***** Object: Stored Procedure dbo.MCCCALENDAR Script Date: 3/27/2002 2:48:16 PM *****/
***** Object: Stored Procedure dbo.MCCCALENDAR Script Date: 3/25/2002 10:52:57 PM *****/
CREATE PROCEDURE MCCCALENDAR
@DT DATETIME, --DATE
@ROOMID VARCHAR(10) -- ROOM ID
AS
SET QUOTED_IDENTIFIER OFF
SET NOCOUNT ON
SET TEXTSIZE 3000

BEGIN

SELECT ORG.Acronym,MDATE.MeetingID,MEETING.STATUSID,
L_MSTAT.STATUSDISPLAY,MEETING.MEETINGNAME
FROM MEETING INNER JOIN ORG ON ORG.OrganizationID = Meeting.OrganizationID
INNER JOIN MDATE ON MEETING.MeetingID = MDATE.MeetingID
INNER JOIN L_MSTAT ON MEETING.STATUSID = L_MSTAT.STATUSID INNER JOIN
MCCREQ ON MDATE.MeetingDateID = MCCREQ.MeetingDateID AND MDATE.MeetingID =
MCCREQ.MeetingID INNER JOIN
MCCREQRM INNER JOIN L_MCCRM ON MCCREQRM.RoomID = L_MCCRM.RoomID ON
MCCREQ.RequestRecordID = MCCREQRM.RequestRecordID AND MCCREQ.MeetingDateID =
MCCREQRM.MeetingDateID AND MCCREQ.MeetingID = MCCREQRM.MeetingID
INNER JOIN MCCREQDY ON MCCREQ.MeetingID = MCCREQDY.MeetingID AND
MCCREQ.MeetingDateID = MCCREQDY.MeetingDateID AND
MCCREQ.RequestRecordID = MCCREQDY.RequestRecordID where mccreqdy.dt = @DT and
L_mccrm.roomid = @ROOMID

END;

```

GO

SET QUOTED_IDENTIFIER OFF

GO

SET ANSI_NULLS ON

GO

Appendix 3 – Membership Database

```
CREATE DATABASE [SydneyMembership15022004] ON (NAME = N'CVMembership_Data',
FILENAME = N'C:\Program Files\Microsoft SQL
Server\MSSQL\DATA\SydneyMembership15022004.mdf , SIZE = 11, FILEGROWTH = 10%) LOG
ON (NAME = N'CVMembership_Log', FILENAME = N'C:\Program Files\Microsoft SQL
Server\MSSQL\DATA\SydneyMembership15022004_log.ldf , SIZE = 132, FILEGROWTH = 10%)
CREATE TABLE [dbo].[ACCGROUP] (
    [GroupID] [Id] NOT NULL ,
    [MainAccountID] [Id] NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[AUDITLOG] (
    [EMPLOYEEID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [AUDITTIME] [datetime] NULL ,
    [MSG] [varchar] (1000) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [MODULEID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [TABID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [REFID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [ORGID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[AUDITTRAIL] (
    [EMPLOYEEID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [AUDITTIME] [datetime] NOT NULL ,
    [MSG] [varchar] (1000) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [MODULEID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [TABID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [REFID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [ORGID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[Aktemp1] (
    [GroupID] [Id] NULL ,
    [AnnualDuesID] [Id] NULL ,
    [AnnualDuesTypeID] [Id] NULL ,
    [AnnualDuesClassID] [Id] NULL ,
    [ValidFrom] [datetime] NULL ,
```

```

[ValidThrough] [datetime] NULL ,
[MembershipFee] [real] NULL ,
[RestaurantSeats] [smallint] NULL ,
[RestaurantPerSeatFee] [real] NULL ,
[AdditionalListings] [smallint] NULL ,
[AdditionalListingsFee] [real] NULL ,
[VoluntaryContribution] [real] NULL ,
[Adjustment] [real] NULL ,
[HotelPlanID] [Id] NULL ,
[NumberOfRooms] [smallint] NULL ,
[RatePerRoom] [real] NULL ,
[TenPercentFee] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[NewBusinessBillingPlanID] [Id] NULL ,
[FirstPaymentDue] [datetime] NULL ,
[RenewalBillingPlanID] [Id] NULL ,
[NextBillingMonth] [smallint] NULL ,
[NextBillingYear] [smallint] NULL ,
[Reviewed] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Invoiced] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Comment] [ntext] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[NextYearAnnualDuesID] [Id] NULL ,
[AppliesToAccountID] [Id] NULL ,
[DuesStatus] [int] NULL ,
[SalesRepID] [Id] NULL ,
[AccountName] [varchar] (70) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[AccountNumber] [varchar] (16) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[AccountStatus] [int] NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO

```

```

CREATE TABLE [dbo].[BOOTHINF] (
[ORGID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[BOOTHCHOICE1] [numeric](8, 0) NULL ,
[BOOTHCHOICE2] [numeric](8, 0) NULL ,
[FINALBOOTH] [numeric](8, 0) NULL ,
[BOOTHSIZE] [numeric](8, 0) NULL ,
[BOOTHCOSTS] [real] NULL ,
[PAYMENTS] [real] NULL ,
[COMMENTS] [varchar] (255) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[COSTEXTRAS] [real] NULL ,
[TOTALCOST] [real] NULL ,

```

```
[DEPOSIT] [real] NULL ,
[BALANCE] [real] NULL ,
[PAYMENTCOM] [real] NULL ,
[DATEPAIDDEP] [datetime] NULL ,
[DATEPAIDFIN] [datetime] NULL
) ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[BillDet-Deleted-Dupes] (
    [BillingRecordID] [int] NULL ,
    [BillingDetailRecordID] [int] NULL ,
    [GroupID] [int] NULL ,
    [AccountID] [int] NULL ,
    [AnnualDuesID] [int] NULL ,
    [PaymentInstallmentID] [int] NULL ,
    [Amount] [float] NULL ,
    [TypeID] [int] NULL ,
    [SortKey] [nvarchar] (15) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[Brochure] (
    [MeetingID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [BrochureID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [DateNeeded] [datetime] NULL ,
    [BrochureUsage] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [BrochureUsagecomment] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [BrochureConName] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [DeliveryLocation] [varchar] (30) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [DeliveryConName] [varchar] (30) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [DeliveryOption] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [DateOfPick] [datetime] NULL ,
    [DeliveryDetail] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [BookedByGMCVA] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [BrochureName] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [AmountOrder] [numeric](10, 0) NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[Budget] (
    [BudgetId] [Id] NOT NULL ,
```

```
[FromYear] [varchar] (4) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[NoOfPersons] [char] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Amount] [float] NULL ,
[ToYear] [varchar] (4) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Type] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[CDhotellst] (
[Hotelid] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[Meetingid] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL
) ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[CHECKDIF] (
[MeetingID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[MeetingDateID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[StartDate] [datetime] NULL ,
[EndDate] [datetime] NULL ,
[MeetingName] [varchar] (70) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[OrganizationName] [varchar] (70) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[CHECKLIST] (
[MeetingID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[CSend18MonthLetter] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[TSend18MonthLetter] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[CPromoteEffortFor1YrPriorMtgs] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS
NULL ,
[CHousingPlans] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[THousingPlans] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[CHsgRoomBlockGrid] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[CTrc11MthForFinalRoomBlockGrid] [char] (1) COLLATE
SQL_Latin1_General_CP1_CI_AS NULL ,
[CTrc10MthOutFor1yrMetHist] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS
NULL ,
[CWelcomePrg] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[TWelcomePrg] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[CRestBooth] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[CRegNeeds] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
```

```

[TRegNeeds] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[CDecorator] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[TDestructor] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[CShuttle] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[TShuttle] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[CSend4MthLtr] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[TSend4MthLtr] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[CReg] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[TReg] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[CRestBoothHrs] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[CAirSig] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[CConvAlert] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[TConvAlert] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[CPreConDate] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[TPreConDate] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[CPostCon] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[TPostCon] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[CPostConvThkYou] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[TPostConvThkYou] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[CSend6MthLtr] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[TSend6MthLtr] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[C6PaidRestBooth] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[T6PaidRestBooth] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[C6RegNeeds] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[T6RegNeeds] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[C6BrochDist] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[T6BrochDist] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[CPaidRestBooth] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[TPaidRestBooth] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[C2RegNeeds] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[T2RegNeeds] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[C2BrochDist] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[T2BrochDist] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[CGMCVASerConVisitMet] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[CSendPostConvThkYou] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[TSendPostConvThkYou] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO

```

```

CREATE TABLE [dbo].[CHECKPRV] (
    [MeetingID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,

```

```
[MeetingDateID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[StartDate] [datetime] NULL ,
[EndDate] [datetime] NULL ,
[MeetingName] [varchar] (70) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[OrganizationName] [varchar] (70) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[CHOBBY] (
[ContactID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[HobbyID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[HobbyDetails] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[CLARIFY] (
[CLRY_ID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[MeetingID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[CLRY_RQST] [varchar] (8000) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[CLRY_CRFY] [varchar] (8000) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[CLRY_RQST_BY] [char] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[CLRY_STATUS] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[SalesREP_ID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL
) ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[CMEMBER] (
[ContactID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[AssociationID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[Member] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[AttendsAnnualMeeting] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[CONTACT] (
[ContactID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[LastName] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[FirstName] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Title] [varchar] (60) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Salutation] [varchar] (30) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Address1] [varchar] (40) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
```

```

[Address2] [varchar] (40) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Address3] [varchar] (40) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Address4] [varchar] (40) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[City] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[State] [varchar] (3) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Zip] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Country] [varchar] (20) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[PhoneAreaCode] [varchar] (3) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[PhoneNumber] [varchar] (20) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[PhoneExt] [varchar] (8) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[FaxAreaCode] [varchar] (3) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[FaxNumber] [varchar] (20) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[EmailAddress] [varchar] (40) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Sex] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Profile] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[SoundexCode] [varchar] (4) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Suffix] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Postal1] [varchar] (255) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Postal2] [varchar] (255) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[PCity] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[PState] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[PPostCode] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[PCountry] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Mobile] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[CONTYPEID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[SAMEASSTRADD] [varchar] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[SAMEASORGADD] [varchar] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO

```

```

CREATE TABLE [dbo].[CPERSONL] (
[ContactID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[HAddress1] [varchar] (40) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[HAddress2] [varchar] (40) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[HCity] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[HState] [varchar] (3) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[HZip] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[HPhoneAreaCode] [varchar] (3) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[HPhoneNumber] [varchar] (8) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[HFaxAreaCode] [varchar] (3) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[HFaxNumber] [varchar] (8) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,

```

```
[HEmailAddress] [varchar] (40) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[College] [varchar] (30) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Birthday] [varchar] (30) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[AlcoholPreference] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[PoliticalPreference] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[FoodPreference] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[FamilyNotes] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[CSPECT] (
[ContactID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[SportID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[SportDetails] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[CSPORTS] (
[ContactID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[SportID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[SportDetails] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[DBT_SEQ_NO] (
[TBL_NAME] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[FLD_NAME] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[YEAR] [int] NULL ,
[MNTH] [int] NULL ,
[DAY] [int] NULL ,
[CUR_NO] [numeric](18, 0) NULL
) ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[Department] (
[Dept_ID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[Dept_Desc] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[DuesChgAddListChanges] (
```

```

[GroupID] [int] NULL ,
[AnnualDuesID] [int] NULL ,
[AnnualDuesTypeID] [int] NULL ,
[AnnualDuesClassID] [int] NULL ,
[ValidFrom] [smalldatetime] NULL ,
[ValidThrough] [smalldatetime] NULL ,
[MembershipFee] [float] NULL ,
[RestaurantSeats] [smallint] NULL ,
[RestaurantPerSeatFee] [float] NULL ,
[AdditionalListings] [smallint] NULL ,
[AdditionalListingsFee] [float] NULL ,
[VoluntaryContribution] [float] NULL ,
[Adjustment] [float] NULL ,
[HotelPlanID] [int] NULL ,
[NumberOfRooms] [smallint] NULL ,
[RatePerRoom] [float] NULL ,
[TenPercentFee] [bit] NOT NULL ,
[NewBusinessBillingPlanID] [int] NULL ,
[FirstPaymentDue] [smalldatetime] NULL ,
[RenewalBillingPlanID] [int] NULL ,
[NextBillingMonth] [smallint] NULL ,
[NextBillingYear] [smallint] NULL ,
[Reviewed] [bit] NOT NULL ,
[Invoiced] [bit] NOT NULL ,
[Comment] [ntext] COLLATE SQL_Latin1_General_CI_AS NULL ,
[NextYearAnnualDuesID] [int] NULL ,
[AppliesToAccountID] [int] NULL ,
[StatusID] [int] NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO

```

```

CREATE TABLE [dbo].[DuesChgAnnMemToAddList] (
[GroupID] [int] NULL ,
[AnnualDuesID] [int] NULL ,
[AnnualDuesTypeID] [int] NULL ,
[AnnualDuesClassID] [int] NULL ,
[ValidFrom] [smalldatetime] NULL ,
[ValidThrough] [smalldatetime] NULL ,
[MembershipFee] [float] NULL ,
[RestaurantSeats] [smallint] NULL ,
[RestaurantPerSeatFee] [float] NULL ,

```

```

[AdditionalListings] [smallint] NULL ,
[AdditionalListingsFee] [float] NULL ,
[VoluntaryContribution] [float] NULL ,
[Adjustment] [float] NULL ,
[HotelPlanID] [int] NULL ,
[NumberOfRooms] [smallint] NULL ,
[RatePerRoom] [float] NULL ,
[TenPercentFee] [bit] NOT NULL ,
[NewBusinessBillingPlanID] [int] NULL ,
[FirstPaymentDue] [smalldatetime] NULL ,
[RenewalBillingPlanID] [int] NULL ,
[NextBillingMonth] [smallint] NULL ,
[NextBillingYear] [smallint] NULL ,
[Reviewed] [bit] NOT NULL ,
[Invoiced] [bit] NOT NULL ,
[Comment] [ntext] COLLATE SQL_Latin1_General_CI_AS NULL ,
[NextYearAnnualDuesID] [int] NULL ,
[AppliesToAccountID] [int] NULL ,
[StatusID] [int] NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO

```

```

CREATE TABLE [dbo].[DuesChgFromMainToActive] (
[GroupID] [int] NULL ,
[AnnualDuesID] [int] NULL ,
[AnnualDuesTypeID] [int] NULL ,
[AnnualDuesClassID] [int] NULL ,
[ValidFrom] [smalldatetime] NULL ,
[ValidThrough] [smalldatetime] NULL ,
[MembershipFee] [float] NULL ,
[RestaurantSeats] [smallint] NULL ,
[RestaurantPerSeatFee] [float] NULL ,
[AdditionalListings] [smallint] NULL ,
[AdditionalListingsFee] [float] NULL ,
[VoluntaryContribution] [float] NULL ,
[Adjustment] [float] NULL ,
[HotelPlanID] [int] NULL ,
[NumberOfRooms] [smallint] NULL ,
[RatePerRoom] [float] NULL ,
[TenPercentFee] [bit] NOT NULL ,
[NewBusinessBillingPlanID] [int] NULL ,

```

```

[FirstPaymentDue] [smalldatetime] NULL ,
[RenewalBillingPlanID] [int] NULL ,
[NextBillingMonth] [smallint] NULL ,
[NextBillingYear] [smallint] NULL ,
[Reviewed] [bit] NOT NULL ,
[Invoiced] [bit] NOT NULL ,
[Comment] [ntext] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[NextYearAnnualDuesID] [int] NULL ,
[AppliesToAccountID] [int] NULL ,
[StatusID] [int] NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO

CREATE TABLE [dbo].[EXHIBITION] (
[ORGID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[EXBCAT] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[EXTRAPART] [numeric](8, 0) NULL ,
[EXBCOST] [real] NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[Email] (
[Emailld] [varchar] (255) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[Email_ServerInfo] (
[ES_ServerName] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[ES_UserName] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[ES_Password] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[ES_LoginEnable] [varchar] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[ES_Signature] [varchar] (300) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[GTRACING] (
[OrganizationID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[MeetingID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[GTracingID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[ActionCodeID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[TraceDate] [datetime] NULL ,

```

```
[PriorityCode] [varchar] (18) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[StatusCode] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Summary] [varchar] (255) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Comments] [varchar] (255) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[EmployeeID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[ContactID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[Gen_EmailDetails] (
[GED_SINo] [bigint] IDENTITY (1, 1) NOT NULL ,
[GED_FFromID] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[GED_ToID] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[GED_CC] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[GED_BCC] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[GED_Subject] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[GED_AttachFilePath] [varchar] (500) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[GED_Priority] [varchar] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[GED_TxtFormat] [varchar] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[GED_TimeStamp] [datetime] NULL ,
[GED_SendStatus] [varchar] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[GED_LoginName] [varchar](50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[GED_Signature] [varchar] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[GED_Content] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[GED_TempType] [varchar] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[GED_TempFileName] [varchar] (100) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[Gen_Log] (
[SINo] [bigint] IDENTITY (1, 1) NOT NULL ,
[OrganizationID] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[ContactID] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[ContactEmailID] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[EmpID] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[TemplateID] [numeric](18, 0) NULL ,
[Flag] [varchar] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[TimeStamp] [datetime] NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[Gen_Tags] (
    [GTAG_SINo] [bigint] IDENTITY (1, 1) NOT NULL ,
    [GTAG_TagName] [varchar] (100) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [GTAG_AppName] [varchar] (5) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[Gen_Template] (
    [GT_SINo] [bigint] IDENTITY (1, 1) NOT NULL ,
    [GT_Name] [varchar] (100) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [GT_Content] [varchar] (8000) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [GT_TxtFormat] [varchar] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[Hoteluserview] (
    [Hotelid] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [Meetingid] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Employeeid] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Clickedon] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Organizationid] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[Housing] (
    [MeetingID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [HusBy] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [HusContact] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [GMCAVAHusContact] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [HusComment] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[INVOICEBACKUP] (
    [InvoiceID] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [InvoiceNumber] [int] NULL ,
    [GroupID] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [MDate] [datetime] NULL ,
    [InvoiceClassID] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [DateDue] [datetime] NULL ,
    [InvoiceStatusID] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
```

```
[Comment] [varchar] (100) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[PrintComment] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
(VoidReason) [varchar] (8000) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[INVOICE_BKB] (
    [InvoiceID] [Id] NOT NULL ,
    [InvoiceNumber] [int] NULL ,
    [GroupID] [Id] NULL ,
    [MDate] [datetime] NULL ,
    [InvoiceClassID] [Id] NULL ,
    [DateDue] [datetime] NULL ,
    [InvoiceStatusID] [Id] NULL ,
    [Comment] [varchar] (100) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [PrintComment] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [VoidReason] [varchar] (8000) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Amount] [float] NULL ,
    [trandate] [datetime] NULL
) ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[LEADASSIGNED] (
    [EmployeeID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [MeetingID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [LeadID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [Assigned_by] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [OrganizationID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL
) ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[LEADATTACH] (
    [MeetingID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [LeadID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [EmployeeID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [Filedata] [image] NULL ,
    [Filename] [varchar] (255) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [AttachID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [Filesize] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [contenttype] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
```

```
GO

CREATE TABLE [dbo].[LUTABLE] (
    [Description] [varchar] (30) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [TableName] [varchar] (8) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[L_ACTION] (
    [ActionCodeID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [ActionCodeDisplay] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[L_ACTVTY] (
    [ActivityCode] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [ActivityDescription] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[L_ASSOC] (
    [AssociationID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [AssociationDisplay] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[L_ASTAT] (
    [StatusID] [Id] NOT NULL ,
    [StatusDisplay] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[L_ATYPE] (
    [AccountTypeID] [Id] NOT NULL ,
    [AccountTypeDisplay] [varchar] (15) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[L_BILPLN] (
    [BillingPlanID] [Id] NOT NULL ,
    [BillingPlanDisplay] [varchar] (15) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
)
```

```

) ON [PRIMARY]
GO

CREATE TABLE [dbo].[L_BROCHURE] (
    [BROCHURECODE] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT
NULL ,
    [BROCHUREDDISPLAY] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[L_BROCHUREDELI] (
    [BRODELICODE] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [BRODELDISPLAY] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[L_BROCHUREUSAGE] (
    [BROUSGCODE] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [BROUSGDISPLAY] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[L_BTYPEn] (
    [BillingDetailTypeID] [Id] NOT NULL ,
    [BillingDetailTypeDisplay] [varchar] (20) COLLATE SQL_Latin1_General_CP1_CI_AS
NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[L_CCPUB] (
    [LastPublished] [datetime] NOT NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[L_CHKCAN] (
    [Orders] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [ChecklistItem] [varchar] (60) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[L_CHKDEF] (

```

```

[Orders] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[ChecklistItem] [varchar] (60) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[L_CREAS] (
[CancelReasonID] [Id] NOT NULL ,
[Reason] [varchar] (30) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[L_CSOURCE] (
[CSOURCEID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[DESCRIPTION] [varchar] (255) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[L_CTYPE] (
[CTYPEID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[DESCRIPTION] [varchar] (255) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[L_CUISNE] (
[CuisineTypeID] [Id] NOT NULL ,
[CuisineTypeDisplay] [varchar] (30) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[L_DONATION] (
[DonationCode] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[DonationDisplay] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[L_DOW] (
[DOW] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[DOWDisplay] [char] (3) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

```

```

CREATE TABLE [dbo].[L_DTSTAT] (
    [StatusID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [StatusDisplay] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [CalendarColor] [varchar] (12) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[L_DUECLS] (
    [AnnualDuesClassID] [Id] NOT NULL ,
    [AnnualDuesClassDisplay] [varchar] (15) COLLATE SQL_Latin1_General_CP1_CI_AS
NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[L_DUESTT] (
    [StatusID] [Id] NOT NULL ,
    [StatusDisplay] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[L_DUETYP] (
    [AnnualDuesTypeID] [Id] NOT NULL ,
    [AnnualDuesTypeDisplay] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS
NULL ,
    [InvoiceDescription] [varchar] (100) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[L_EMPLOY] (
    [EmployeeID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [LastName] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [FirstName] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [SalesMember] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [ServicesMember] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [MembershipMember] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [HotelUser] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [LoginName] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [Password] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [OutputDirectory] [varchar] (80) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Initials] [varchar] (8) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [PrimaryDepartment] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,

```

```

[Active] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[EMAIL] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[ROLE] [char] (2) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[AccountNumber] [Id] NULL ,
[ConventionMember] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[L_EVENTCOOR] (
    [EVENTCOORCODE] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT
NULL ,
    [EVENTCOORDISPLAY] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[L_EVSTAT] (
    [EventStatusID] [Id] NOT NULL ,
    [EventStatusDisplay] [varchar] (15) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[L_EVTYPE] (
    [EventTypeID] [Id] NOT NULL ,
    [EventTypeDisplay] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[L_EXHIBITION] (
    [EXBID] [Id] NOT NULL ,
    [DESCRIPTION] [varchar] (255) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[L_Expenditure] (
    [ExpYear] [numeric](18, 0) NOT NULL ,
    [Expamount] [numeric](18, 0) NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[L_FACLTY] (
    [FacilityID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,

```

```
        [FacilityDisplay] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[L_FFA] (
    [ActionCodeID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[L_FUNCT] (
    [Func] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [FunctionDescription] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[L_GEOCOD] (
    [GeoCodeID] [Id] NOT NULL ,
    [GeoCodeDisplay] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[L_GSTPercent] (
    [GSTPercent] [float] NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[L_General] (
    [General_ID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [GeneralComments] [varchar] (8000) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [CreateDate] [datetime] NULL ,
    [AssignBy] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[L_HOBBY] (
    [HobbyID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [HobbyDisplay] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[L_HOLDAY] (
```

```
        [HolidayDate] [datetime] NOT NULL ,
        [HolidayDescription] [varchar] (30) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[L_HOTEL] (
        [HotelID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
        [Name] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
        [Abbreviation] [varchar] (6) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
        [PIn] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[L_HOUSNG] (
        [HousingByID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
        [HousingByDisplay] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[L_HTLPLN] (
        [HotelPlanID] [Id] NOT NULL ,
        [HotelPlanDisplay] [varchar] (15) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[L_ILB] (
        [ILBReasonID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
        [ILBReasonDisplay] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[L_INCLS] (
        [InvoiceClassID] [Id] NOT NULL ,
        [InvoiceClassDisplay] [varchar] (15) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[L_INSTAT] (
        [InvoiceStatusID] [Id] NOT NULL ,
        [InvoiceStatusDisplay] [varchar] (15) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
```

GO

```
CREATE TABLE [dbo].[L_INTROMETHOD] (
    [IntroCode] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [IntroDisplay] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
```

GO

```
CREATE TABLE [dbo].[L_LCODE] (
    [LeadCode] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL
) ON [PRIMARY]
```

GO

```
CREATE TABLE [dbo].[L_MCCDI] (
    [MCCControlDate] [smalldatetime] NULL
) ON [PRIMARY]
```

GO

```
CREATE TABLE [dbo].[L_MCCRM] (
    [RoomID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [RoomName] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [RoomType] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [DisplayOrder] [numeric](18, 0) NULL ,
    [DisplayFlag] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
```

GO

```
CREATE TABLE [dbo].[L_MESG] (
    [MSGID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [DESCRIPTION] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
```

GO

```
CREATE TABLE [dbo].[L_MINRTY] (
    [MinorityTypeID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [MinorityTypeDisplay] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
```

GO

```
CREATE TABLE [dbo].[L_MODULE] (
    [ModuleId] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
```

```

[ModuleDescription] [varchar] (200) COLLATE SQL_Latin1_General_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[L_MONTH] (
    [Mon] [numeric](18, 0) NOT NULL ,
    [MonthDisplay] [char] (3) COLLATE SQL_Latin1_General_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[L_MRKTYP] (
    [MarketTypeID] [varchar] (10) COLLATE SQL_Latin1_General_CI_AS NOT NULL ,
    [MarketTypeDisplay] [varchar] (50) COLLATE SQL_Latin1_General_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[L_MSACTION] (
    [ActionCodeID] [Id] NOT NULL ,
    [ActionCodeDisplay] [varchar] (30) COLLATE SQL_Latin1_General_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[L_MSG] (
    [MSGID] [varchar] (10) COLLATE SQL_Latin1_General_CI_AS NOT NULL ,
    [DESCRIPTION] [varchar] (200) COLLATE SQL_Latin1_General_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[L_MSSALUT] (
    [Salutation] [varchar] (5) COLLATE SQL_Latin1_General_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[L_MSTAT] (
    [StatusID] [varchar] (10) COLLATE SQL_Latin1_General_CI_AS NOT NULL ,
    [StatusDisplay] [varchar] (25) COLLATE SQL_Latin1_General_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[L_NoCxLt] (
    [CancelReasonID] [Id] NOT NULL
)

```

```

) ON [PRIMARY]
GO

CREATE TABLE [dbo].[L_OSTAT] (
    [StatusID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [StatusDisplay] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[L_PICLS] (
    [InstallmentClassID] [Id] NOT NULL ,
    [InstallmentClassDisplay] [varchar] (15) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[L_PISTAT] (
    [InstallmentStatusID] [Id] NOT NULL ,
    [InstallmentStatusDisplay] [varchar] (15) COLLATE SQL_Latin1_General_CP1_CI_AS
NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[L_PROMSE] (
    [PromiseID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [PromiseDisplay] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[L_PYSTAT] (
    [PaymentStatusID] [Id] NOT NULL ,
    [PaymentStatusDisplay] [varchar] (15) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[L_PYTYPE] (
    [PaymentTypeID] [Id] NOT NULL ,
    [PaymentTypeDisplay] [varchar] (15) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[L_RESTSUPERVISOR] (

```

```

    [SUPERVISORCODE] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT
NULL ,
    [SUPERVISORDISPLAY] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS
NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[L_Restaurant] (
    [RestaurantCode] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [RestaurantName] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[L_SALUT] (
    [Salutation] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[L_SCOPE] (
    [ScopeID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [ScopeDisplay] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[L_SET] (
    [Sets] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [SetDescription] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[L_SOURCE] (
    [SourceID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [SourceDisplay] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[L_SPORTS] (
    [SportID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [SportDisplay] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

```

```

CREATE TABLE [dbo].[L_SYSTEM] (
    [InvoiceContactName] [varchar] (30) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[L_SiteRevenue] (
    [SIRevenue] [numeric](18, 0) NOT NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[L_TAB] (
    [TabId] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [TabDescription] [varchar] (200) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [ModuleId] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[L_TRSTAT] (
    [TraceStatusID] [Id] NOT NULL ,
    [TraceStatusDisplay] [varchar] (15) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[L_TRTYPE] (
    [TraceTypeID] [Id] NOT NULL ,
    [TraceTypeDisplay] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[L_catcod] (
    [CategoryCodeID] [Id] NOT NULL ,
    [CategoryCodeDescription] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS
NULL ,
    [Rate] [real] NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[MBOOKING] (
    [MeetingID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [ServicesRepID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,

```

```

[Confidential] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[HousingBy] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[DateDefinite] [datetime] NULL ,
[Facility] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Exhibits] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[PromisesMade] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[PromisesDollarValue] [money] NULL ,
[PlanBFee] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[BookingID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

```

```

CREATE TABLE [dbo].[MCCDET] (
[MeetingID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[Dt] [datetime] NULL ,
[Amended] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[NeedLetter] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[SendLetterToClient] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[DateLetterNeeded] [datetime] NULL ,
[Rating] [numeric](18, 0) NULL ,
[Freight] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[AudioVisual] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[ApprovedDate] [datetime] NULL ,
[ApprovedBy] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[ExhibitComments] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[GSAAttendance] [numeric](18, 0) NULL ,
[GSSet] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[GSComments] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[RegSqFt] [numeric](18, 0) NULL ,
[RegComments] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[GeneralComments] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[ChangeComments] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[AmendedDate] [datetime] NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO

```

```

CREATE TABLE [dbo].[MCCEXHIB] (
[MeetingID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[MeetingDateID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[DayNumber] [numeric](18, 0) NOT NULL ,
[ActivityCode] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL

```

```

) ON [PRIMARY]
GO

CREATE TABLE [dbo].[MCCFOOD] (
    [MeetingId] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [MeetingDateId] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [DayNumber] [numeric](18, 0) NOT NULL ,
    [Assignment] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[MCCGNSES] (
    [MeetingID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [MeetingDateID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [DayNumber] [numeric](18, 0) NOT NULL ,
    [ActivityCode] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[MCCMTG] (
    [MeetingID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [MeetingDateID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [DayNumber] [numeric](18, 0) NULL ,
    [Assignment] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[MCCOFF] (
    [MeetingId] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [MeetingDateId] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [DayNumber] [numeric](18, 0) NOT NULL ,
    [Assignment] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[MCCREG] (
    [MeetingID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [MeetingDateID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [DayNumber] [numeric](18, 0) NOT NULL ,
    [ActivityCode] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]

```

GO

```
CREATE TABLE [dbo].[MCCREQ] (
    [MeetingID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [MeetingDateID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [RequestRecordID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL

    [Quantity] [numeric](18, 0) NULL ,
    [Sets] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Func] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Number] [numeric](18, 0) NULL ,
    [NumberType] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Type] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Comment] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
```

GO

```
CREATE TABLE [dbo].[MCCREQDY] (
    [MeetingID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [MeetingDateID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [RequestRecordID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL

    [DayNumber] [numeric](18, 0) NOT NULL ,
    [Dt] [datetime] NULL
) ON [PRIMARY]
```

GO

```
CREATE TABLE [dbo].[MCCREQRM] (
    [MeetingID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [MeetingDateID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [RequestRecordID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL

    [RoomRecordID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [RoomID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Sec] [varchar] (12) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Hours] [varchar] (20) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Approved] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Reviewed] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
```

GO

```
CREATE TABLE [dbo].[MCHGSTAT] (
    [OrganizationID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [MeetingID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [RecordID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [ChangedBy] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [ChangeDateTime] [datetime] NULL ,
    [ChangedFrom] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [ChangedTo] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[MCINET] (
    [MeetingID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [BookedOnCINET] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [BookingComments] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [BookingSubDate] [datetime] NULL ,
    [PCRSubdate] [datetime] NULL ,
    [Contact] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [CEO] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [CEOTitle] [varchar] (60) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [NoPME] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [PME] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [PMETitle] [varchar] (60) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [PreReg] [numeric](18, 0) NULL ,
    [ActualAttendees] [numeric](18, 0) NULL ,
    [DeleOutsideUS] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [RoomsOnPeakNights] [numeric](18, 0) NULL ,
    [SuitesOnPeakNights] [numeric](18, 0) NULL ,
    [HQHotelPeakRooms] [numeric](18, 0) NULL ,
    [AttenLargMeeting] [numeric](18, 0) NULL ,
    [RoomsLargMeeting] [numeric](18, 0) NULL ,
    [AttenLargMeal] [numeric](18, 0) NULL ,
    [ExhNSF] [numeric](18, 0) NULL ,
    [ExhGSF] [numeric](18, 0) NULL ,
    [DaysMoveInExh] [numeric](18, 0) NULL ,
    [DaysMoveOutExh] [numeric](18, 0) NULL ,
    [DOWExhStarted] [numeric](18, 0) NULL ,
    [DOWExhEnded] [numeric](18, 0) NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[MCOMM] (
    [MeetingID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [GeneralComments] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [TraceComments] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Competition] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [RentalComments] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[MCOMM1] (
    [MeetingID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [GeneralComments] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [TraceComments] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Competition] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[MCONTACT] (
    [MeetingID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [ContactID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [Prime] [numeric](18, 0) NULL
) ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[MDATE] (
    [MeetingID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [MeetingDateID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [StartDate] [datetime] NULL ,
    [EndDate] [datetime] NULL ,
    [DateStatusID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [StartMonth] [numeric](18, 0) NULL ,
    [StartYear] [numeric](18, 0) NULL ,
    [EndMonth] [numeric](18, 0) NULL ,
    [EndYear] [numeric](18, 0) NULL ,
    [StartDOW] [numeric](18, 0) NULL ,
    [EndDOW] [numeric](18, 0) NULL ,
    [Comment] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[MDATECC] (
```

```

[MeetingID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[MeetingDateID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[ExhibitMoveInBegins] [varchar] (12) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[ExhibitMoveOutEnds] [varchar] (12) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[GSMoveInBegins] [varchar] (12) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[GSMoveOutEnds] [varchar] (12) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[RegMoveInBegins] [varchar] (12) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[RegMoveOutEnds] [varchar] (12) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

```

```

CREATE TABLE [dbo].[MEETING] (
[OrganizationID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[MeetingID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[MeetingName] [varchar] (70) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[IACVBTrailer] [varchar] (8) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[SalesRepID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[ScopeID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Attendance] [char] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[PeakRooms] [numeric](18, 0) NULL ,
[NumberOfDays] [numeric](18, 0) NULL ,
[NetSqFt] [numeric](18, 0) NULL ,
[GrossSqFt] [numeric](18, 0) NULL ,
[StatusID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Proposal] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Bidpresent] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Bidcomments] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[ExpectedProposalDate] [datetime] NULL ,
[ActualProposalDate] [datetime] NULL ,
[SuitesNeeded] [char] (5) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[BoothsNeeded] [char] (5) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[DecisionDate] [datetime] NULL ,
[DateDefinite] [datetime] NULL ,
[DefiniteStartDate] [datetime] NULL ,
[DefiniteEndDate] [datetime] NULL ,
[SiteInspection] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[NeedsReview] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[SourceID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[HQHotelUndetermined] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[TypicalMeetingMonth] [numeric](18, 0) NULL ,
[BidAnticipated] [datetime] NULL ,

```

```
[BidActualStartDate] [datetime] NULL ,
[BidActualEndDate] [datetime] NULL ,
[BidResults] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[HTLLEAD] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[HTLTRBA] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[HTLUPDATE] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[HTLDEFINITE] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[HTLCANCEL] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[MHISTOCC] (
    [MeetingID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [MeetingHistoryID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [Dt] [datetime] NOT NULL ,
    [Rooms] [numeric](18, 0) NULL
) ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[MHISTORY] (
    [MeetingID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [MeetingHistoryID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [Yr] [varchar] (4) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [StartDate] [datetime] NULL ,
    [EndDate] [datetime] NULL ,
    [City] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [PeakRooms] [numeric](18, 0) NULL ,
    [TotalRooms] [numeric](18, 0) NULL ,
    [Status] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[MHOTEL] (
    [MeetingID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [MeetingDateID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [HotelID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [ContractSigned] [char] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[MHQHOTEL] (
```

```
[MeetingID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,  
[HQHotelID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL  
) ON [PRIMARY]  
GO
```

```
CREATE TABLE [dbo].[MHTLFLOW] (  
[MeetingID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,  
[MeetingDateID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,  
[HotelID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,  
[DayNumber] [numeric](18, 0) NOT NULL ,  
[RoomsLocked] [numeric](18, 0) NULL ,  
[HRooms] [numeric](18, 0) NULL  
) ON [PRIMARY]  
GO
```

```
CREATE TABLE [dbo].[MILB] (  
[MeetingID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,  
[ILBDate] [datetime] NULL ,  
[NextOpenYear] [numeric](18, 0) NULL ,  
[DecisionYear] [numeric](18, 0) NULL ,  
[FutureStrategies] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,  
[ILBComments] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,  
[CancelID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,  
[COMMENTS] [varchar] (8000) COLLATE SQL_Latin1_General_CP1_CI_AS NULL  
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]  
GO
```

```
CREATE TABLE [dbo].[MILBREAS] (  
[MeetingID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,  
[ILBReasonID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL  
) ON [PRIMARY]  
GO
```

```
CREATE TABLE [dbo].[MLEADLTR] (  
[MeetingID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,  
[LeadID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,  
[Dt] [datetime] NULL ,  
[Code] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,  
[PlanBFee] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,  
[IncludeTentativeForm] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,  
[ActionStep] [image] NULL ,
```

```
[MeetingRoomReq] [image] NULL ,
[AdditionalInfo] [image] NULL ,
[IncludePhone] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[IncludeFax] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[trbalInfo] [varchar] (8000) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[IncludeEmail] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[TRBADate] [datetime] NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[MOCC] (
[MeetingID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[DayNumber] [numeric](18, 0) NOT NULL ,
[RoomsNeeded] [numeric](18, 0) NULL ,
[Percentage] [float] NULL ,
[Meetingdateid] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[MPROMISE] (
[MeetingID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[PromiseID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[PromiseDetails] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[ExpensesIncurred] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[MSCONTACT] (
[ContactID] [Id] NOT NULL ,
[LastName] [varchar] (30) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[FirstName] [varchar] (15) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Title] [varchar] (95) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Salutation] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Address1] [varchar] (60) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Address2] [varchar] (60) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Address3] [varchar] (60) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Address4] [varchar] (60) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[City] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[State] [varchar] (3) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Zip] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Country] [varchar] (30) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
```

```

[PhoneAreaCode] [varchar] (3) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[PhoneNumber] [varchar] (40) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[PhoneExt] [varchar] (8) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[FaxAreaCode] [varchar] (3) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[FaxNumber] [varchar] (40) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[EmailAddress] [varchar] (60) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Sex] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Profile] [varchar] (8000) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[SoundexCode] [varchar] (4) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[FullSalutation] [varchar] (30) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[UseAccountAddress] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[DateModified] [datetime] NULL ,
[Certificate] [char] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[POSTAL1] [varchar] (60) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[POSTAL2] [varchar] (60) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[PState] [varchar] (3) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[PCity] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[PZip] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[PCountry] [varchar] (30) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[PPPhoneAreaCode] [varchar] (3) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[PPPhoneNumber] [varchar] (40) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[PPPhoneExt] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[PFaxAreaCode] [varchar] (3) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[PFaxNumber] [varchar] (40) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Mobile] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[PMobileNumber] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[UsePostalAddress] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[SourceID] [varchar] (8) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

```

```

CREATE TABLE [dbo].[MSITE] (
[MeetingID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[ExpectedSiteDate] [datetime] NULL ,
[ActualSiteDateStart] [datetime] NULL ,
[ActualSiteDateEnd] [datetime] NULL ,
[Results] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO

```

```
CREATE TABLE [dbo].[MSLUTABLE] (
```

```
[LookupName] [varchar] (30) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[TableName] [varchar] (8) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[DisplayFieldName] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[IDFieldName] [varchar] (30) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[DisplayLabel] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[OnDeleteCheckTable] [varchar] (8) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[OnDeleteCheckField] [varchar] (30) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[OnDeleteDescription] [varchar] (30) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[CanAddDelete] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[MSSEUREMPT] (
[SecurityPointID] [Id] NOT NULL ,
[Description] [varchar] (80) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[MSVCDONATION] (
[SiteInspectionID] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[InkindID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[MemberName] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[DonationType] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[DonationDollar] [numeric](18, 2) NOT NULL ,
[Description] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[MSVCHTLFLOW] (
[MeetingID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[MeetingDateID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[HotelID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[DayNumber] [numeric](18, 0) NOT NULL ,
[RoomsBlocked] [numeric](18, 0) NULL ,
[RoomsPicked] [numeric](18, 0) NULL
) ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[MSVCOCC] (
[MeetingID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[DayNumber] [numeric](18, 0) NOT NULL ,
```

```

[RoomsBlocked] [numeric](18, 0) NULL ,
[RoomsPicked] [numeric](18, 0) NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[MSVCPREPROMOTE] (
[MeetingID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[StartDate] [datetime] NOT NULL ,
[EndDate] [datetime] NOT NULL ,
[Location] [varchar] (30) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[LocationMeetingDates] [varchar] (30) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[GMCVAEmployee] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL

[Comments] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO

CREATE TABLE [dbo].[MSVCSITE] (
[SiteInspectID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[MeetingID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[ExpectedDate] [datetime] NOT NULL ,
[StartDate] [datetime] NULL ,
[EndDate] [datetime] NULL ,
[Location] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[GMCVAEmployee] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL

[Results] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[ChkInKind] [bit] NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO

CREATE TABLE [dbo].[MTTransit] (
[MeetingID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[TransDate] [datetime] NULL ,
[IntroMethod] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Comments] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO

CREATE TABLE [dbo].[MUPDTLTR] (
[MeetingID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,

```

```

[UpdateID] [varchar] (10) COLLATE SQL_Latin1_General_CI_AS NOT NULL ,
[Comment] [varchar] (8000) COLLATE SQL_Latin1_General_CI_AS NULL ,
[UPDATEDT] [datetime] NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[MemAgreement_Mst] (
[MemAgreementId] [Id] NULL ,
[MemAgreementName] [varchar] (300) COLLATE SQL_Latin1_General_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[MemBoard_Mst] (
[MemBoardId] [Id] NOT NULL ,
[MemBoardCatName] [varchar] (300) COLLATE SQL_Latin1_General_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[MemBusiness_Type] (
[MemBus_Id] [Id] NOT NULL ,
[MemBus_Type] [varchar] (200) COLLATE SQL_Latin1_General_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[MemBusiness_Type2] (
[MemBus2_Id] [Id] NOT NULL ,
[MemBus1_Id] [Id] NOT NULL ,
[MemBus2_Type] [varchar] (200) COLLATE SQL_Latin1_General_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[MemLevelAmt_Mst] (
[MasId] [Id] NOT NULL ,
[MMonth] [numeric](2, 0) NULL ,
[MYear] [numeric](5, 0) NULL ,
[MemLevel] [numeric](2, 0) NULL ,
[NoOfFreeAddCat] [numeric](3, 0) NULL ,
[JoinFee] [numeric](10, 2) NULL ,
[levelCost] [numeric](10, 2) NULL ,
[GSTPercentage] [numeric](2, 0) NULL
) ON [PRIMARY]

```

GO

```
CREATE TABLE [dbo].[MemLevel_Mst] (
    [MemLevelId] [Id] NOT NULL ,
    [MemType] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [MemLevelName] [varchar] (300) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
```

GO

```
CREATE TABLE [dbo].[MemParent_Mst] (
    [MemParentId] [Id] NOT NULL ,
    [MemParentName] [varchar] (300) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
```

GO

```
CREATE TABLE [dbo].[MemSource_Mst] (
    [MemSourceId] [Id] NOT NULL ,
    [MemSourceName] [varchar] (300) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
```

GO

```
CREATE TABLE [dbo].[MemType_Mst] (
    [MemTypeId] [Id] NOT NULL ,
    [MemTypeName] [varchar] (300) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
```

GO

```
CREATE TABLE [dbo].[MemberBusiness] (
    [MemBusId] [Id] NOT NULL ,
    [AccountId] [Id] NOT NULL ,
    [PrimaryType] [char] (2) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [SecondaryType] [Id] NOT NULL ,
    [ADate] [datetime] NULL ,
    [AMonth] [char] (2) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [AYear] [char] (4) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [ADescription] [varchar] (500) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Amount] [float] NULL
) ON [PRIMARY]
```

GO

```
CREATE TABLE [dbo].[NEXTNUM] (
```

```

[IndexName] [varchar] (20) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[NextNumber] [int] NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[OCOMM] (
[OrganizationID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[GeneralComments] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO

CREATE TABLE [dbo].[OCONTACT] (
[OrganizationID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[ContactID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[Prime] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[ONOTES] (
[OrganizationID] [Id] NOT NULL ,
[NotesID] [Id] NOT NULL ,
[Comments] [varchar] (8000) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[NotesDate] [datetime] NULL ,
[REPID] [Id] NULL ,
[MailID] [numeric](18, 0) NULL ,
[ContactID] [Id] NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[ONotesATTACH] (
[Organizationid] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[EmployeeID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[Filedata] [image] NULL ,
[Filename] [varchar] (255) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[AttachID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[Filesize] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[contenttype] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO

CREATE TABLE [dbo].[ORG] (

```

```

[OrganizationID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[OrganizationName] [varchar] (70) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Acronym] [varchar] (15) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[IACVBNumber] [varchar] (8) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Address1] [varchar] (40) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Address2] [varchar] (40) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Address3] [varchar] (40) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Address4] [varchar] (40) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[City] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[State] [varchar] (3) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Zip] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Country] [varchar] (20) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[PhoneAreaCode] [varchar] (3) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[PhoneNumber] [varchar] (8) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[FaxAreaCode] [varchar] (3) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[FaxNumber] [varchar] (8) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[SalesRepID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[MgmtCompanyID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[MarketTypeID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[MinorityTypeID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[WebAddress] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[StatusID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[NeedsReview] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[SoundexCode] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[StartDate] [datetime] NULL
) ON [PRIMARY]
GO

```

```

CREATE TABLE [dbo].[PwdExpiry] (
    [ExpiryID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [PwdExpiry] [numeric](18, 0) NULL ,
    [AsignDate] [datetime] NULL
) ON [PRIMARY]
GO

```

```

CREATE TABLE [dbo].[Registration] (
    [MeetingID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [RegprovidebyGMCVA] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [RegContact] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [RegBillContact] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Regcomment] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL
)

```

```

) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO

CREATE TABLE [dbo].[Restaurant] (
    [MeetingID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [RestaurantID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [DateBoothOpen] [datetime] NULL ,
    [StartTime] [varchar] (12) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [EndTime] [varchar] (12) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [TotalHouropen] [varchar] (12) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [ReservationMade] [numeric](18, 0) NULL ,
    [PeopleinReservation] [numeric](18, 0) NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[RestaurantGeneral] (
    [Meetingid] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [BoothUsed] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [SupervisorName] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [NumberofHoursWork] [numeric](18, 0) NULL ,
    [HourBilltclient] [numeric](18, 0) NULL ,
    [Amountbilltclient] [nchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[Restaurantbooth] (
    [Meetingid] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [RestaurantBoothID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT
NULL ,
    [MemberRestaurant] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [RestaurantName] [varchar] (70) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [ReservationMade] [numeric](18, 0) NULL ,
    [Peopleinreservation] [numeric](18, 0) NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[Results] (
    [EmployeeID] [int] NOT NULL ,
    [LastName] [nvarchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [FirstName] [nvarchar] (15) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [SalesMember] [bit] NOT NULL ,

```

```
[ServicesMember] [bit] NOT NULL ,
[loginname] [nvarchar] (41) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Password] [nvarchar] (8) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[OutputDirectory] [nvarchar] (80) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Initials] [nvarchar] (8) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[Rooms] (
    [RoomId] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [RoomName] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [sec] [varchar] (12) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [hours] [varchar] (20) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [meetingid] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [roomrecordid] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL
) ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[SALE_RPT] (
    [RPT_ID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [RPT_DESC] [varchar] (255) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [RPT_URL] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[SECUREMP] (
    [EmployeeID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [SecurityPointID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL
) ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[SECUREPT] (
    [SecurityPointID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [Description] [varchar] (80) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[SERVICESINFO] (
    [GroupType] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [MeetingID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [ServicesReplID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
```

```
[MStartDate] [datetime] NULL ,
[MEEndDate] [datetime] NULL ,
[PromoEffort] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[PrevYrAttdBy] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[EventCo] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Decorator] [varchar] (30) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[ShuttleCo] [varchar] (35) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[AVCo] [varchar] (35) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[GeneralServices] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[LocalSupport] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[AttendeeProfile] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[SUBACCAMT] (
    [Annualduesid] [Id] NOT NULL ,
    [MainAccountid] [Id] NOT NULL ,
    [SubAccountid] [Id] NOT NULL ,
    [Amount] [float] NULL
) ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[TEMPFAXLIST] (
    [EmployeeId] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [FaxListId] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [ContactName] [varchar] (70) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [ContactId] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Faxnumber] [varchar] (20) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [FaxAreaCode] [varchar] (3) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Salutation] [varchar] (5) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Firstname] [varchar] (15) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Lastname] [varchar] (30) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Title] [varchar] (60) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [AccountName] [varchar] (100) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [PhoneAreaCode] [varchar] (3) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [PhoneNumber] [varchar] (20) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [PhoneExt] [varchar] (5) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [City] [varchar] (20) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [state] [varchar] (3) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Zip] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [AccountNumber] [varchar] (30) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
```

```
[AccountId] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,  
[SortKey] [varchar] (15) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,  
[ACCOUNTTYPEID] [varchar] (3) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,  
[STATUSID] [Id] NULL ,  
[GROUPID] [varchar] (20) COLLATE SQL_Latin1_General_CP1_CI_AS NULL  
) ON [PRIMARY]  
GO
```

```
CREATE TABLE [dbo].[TEMPTTRACE] (  
    [OrganizationID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,  
    [MeetingID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,  
    [TracingID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,  
    [ActionCodeID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,  
    [TraceDate] [datetime] NULL ,  
    [PriorityCode] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,  
    [StatusCode] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,  
    [Summary] [varchar] (255) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,  
    [Comments] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,  
    [EmployeeID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,  
    [ContactID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL  
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]  
GO
```

```
CREATE TABLE [dbo].[TRACING] (  
    [OrganizationID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,  
    [MeetingID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,  
    [TracingID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,  
    [ActionCodeID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,  
    [TraceDate] [datetime] NULL ,  
    [PriorityCode] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,  
    [StatusCode] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,  
    [Summary] [varchar] (255) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,  
    [Comments] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,  
    [EmployeeID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,  
    [ContactID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL  
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]  
GO
```

```
CREATE TABLE [dbo].[TRACING1] (  
    [OrganizationID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,  
    [MeetingID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
```

```

[TracingID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[ActionCodeID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[TraceDate] [datetime] NULL ,
[PriorityCode] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[StatusCode] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Summary] [varchar] (255) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Comments] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[EmployeeID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[ContactID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO

```

```

CREATE TABLE [dbo].[TRBA] (
[MeetingID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[HotelID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[T_Status] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[T_Basis] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[SRackSgle] [money] NULL ,
[SRackDble] [money] NULL ,
[SRackTrpl] [money] NULL ,
[SRackQuad] [money] NULL ,
[SRackSuite] [money] NULL ,
[ConvRateSgle] [money] NULL ,
[ConvRateDble] [money] NULL ,
[ConvRateTriple] [money] NULL ,
[ConvRateQuad] [money] NULL ,
[ConvRateSuite] [money] NULL ,
[DecisionBy] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[SalespersonAc] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Email] [varchar] (40) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[SalespersonPhone] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[TRBAADate] [datetime] NULL ,
[DirOfSales] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[comments] [varchar] (1500) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[TRBAID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[TRBAFLAG] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Comitrooms] [numeric](18, 2) NULL
) ON [PRIMARY]
GO

```

```

CREATE TABLE [dbo].[TRBAChange] (

```

```

[TRBAID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[CNGID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[MeetingID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[HotelID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[T_Status] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[T_Basis] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[SRackSgle] [money] NULL ,
[SRackDble] [money] NULL ,
[SRackTrpl] [money] NULL ,
[SRackQuad] [money] NULL ,
[SRackSuite] [money] NULL ,
[ConvRateSgle] [money] NULL ,
[ConvRateDble] [money] NULL ,
[ConvRateTrple] [money] NULL ,
[ConvRateQuad] [money] NULL ,
[ConvRateSuite] [money] NULL ,
[DecisionBy] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[SalespersonAc] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Email] [varchar] (40) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[SalespersonPhone] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[TRBADate] [datetime] NULL ,
[DirOfSales] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[comments] [varchar] (1500) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[DayNumber] [numeric](18, 0) NULL ,
[HRooms] [numeric](18, 0) NULL ,
[TRBAFLAG] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Comitrooms] [numeric](18, 2) NULL
) ON [PRIMARY]
GO

```

```

CREATE TABLE [dbo].[TraceView] (
    [EmployeeID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [Include] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [StatusId] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Sort] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Organizationid] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [meetingid] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [TSD] [datetime] NULL ,
    [TED] [datetime] NULL ,
    [AllOpen] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]

```

GO

```
CREATE TABLE [dbo].[VWCALENDAR] (
    [Dt] [datetime] NULL ,
    [RoomID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [Acronym] [varchar] (15) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [MeetingID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [DateStatusID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [StatusID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [FirstName] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [LastName] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Hours] [varchar] (20) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Sec] [varchar] (12) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [StatusDisplay] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [CalendarColor] [varchar] (12) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [MeetingName] [varchar] (70) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
```

GO

```
CREATE TABLE [dbo].[VWCALENDAR_NEw] (
    [Dt] [datetime] NULL ,
    [RoomID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Acronym] [varchar] (15) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [MeetingID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [StatusID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [FirstName] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [LastName] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Hours] [varchar] (20) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Sec] [varchar] (12) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [StatusDisplay] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [CalendarColor] [varchar] (12) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [MeetingName] [varchar] (70) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [DateStatusID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [OrganizationName] [varchar] (70) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [MeetingDateId] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL
) ON [PRIMARY]
```

GO

```
CREATE TABLE [dbo].[VWCALENDAR_SRVC] (
    [Dt] [datetime] NULL ,
    [RoomID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
```

```

[Acronym] [varchar] (15) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[MeetingID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[StatusID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[FirstName] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[LastName] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Hours] [varchar] (20) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Sec] [varchar] (12) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[StatusDisplay] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[CalendarColor] [varchar] (12) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[MeetingName] [varchar] (70) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[DateStatusID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

```

```

CREATE TABLE [dbo].[VWTOPCALENDAR] (
    [peakrooms] [numeric](38, 0) NULL ,
    [Acronym] [varchar] (15) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Dt] [datetime] NULL ,
    [MEETINGID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL
) ON [PRIMARY]
GO

```

```

CREATE TABLE [dbo].[VenueAccom] (
    [accountID] [Id] NULL ,
    [Banquet] [varchar] (100) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Cocktails] [varchar] (100) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [UShape] [varchar] (100) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [AccomRooms] [varchar] (100) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [JoiningFee] [varchar] (100) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Classroom] [varchar] (100) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [MeetRooms] [varchar] (100) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [LargestRoom] [varchar] (100) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [ISDNLines] [varchar] (100) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [DateLastUpdated] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [UpdatedDate] [datetime] NULL ,
    [RoomCarAccess] [varchar] (100) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [RoomNatLight] [varchar] (100) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [RoomsDisableAccess] [varchar] (100) COLLATE SQL_Latin1_General_CP1_CI_AS NULL

    [Catering] [varchar] (100) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [DistanceCentre] [varchar] (100) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,

```

```
[AAAStarRating] [varchar] (100) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[GolfCourse] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[TieredTheatre] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Dayspafacilities] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[GymFacilities] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Notes] [varchar] (500) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[theater] [varchar] (100) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[Welcome] (
[MeetingID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
[CAirportSign] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[AirportSign] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[CWelcomeRibbon] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[WelcomeRibbon] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[CWelcomeSign] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[WelcomeSign] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[CMCCStreet] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[MCCStreet] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[COther] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Other] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[billing] (
[BillingRecordID] [Id] NOT NULL ,
[BillingDate] [datetime] NULL ,
[InvoiceDate] [datetime] NULL ,
[BillingMonth] [smallint] NULL ,
[BillingYear] [smallint] NULL ,
[Invoiced] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[AllAccounts] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Comment] [varchar] (8000) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[contacttype] (
[contactid] [Id] NULL ,
[typeid] [Id] NULL
) ON [PRIMARY]
```

```
GO

CREATE TABLE [dbo].[contactview] (
    [employeeid] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [include] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [organizationid] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[mailcompose] (
    [MailSubject] [varchar] (255) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [MailBody] [varchar] (8000) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Member] [char] (2) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[meetingview] (
    [employeeid] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [include] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [contactid] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [tsd] [datetime] NULL ,
    [ted] [datetime] NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[membusInvoice] (
    [membusid] [Id] NULL ,
    [invoiceid] [Id] NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[mergereasons] (
    [userid] [Id] NOT NULL ,
    [reasonid] [Id] NOT NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[mssecurept] (
    [SecurityPointID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Description] [varchar] (80) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
```

GO

```
CREATE TABLE [dbo].[organizationview] (
    [EmployeeId] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Include] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
```

GO

```
CREATE TABLE [dbo].[pub] (
    [PublicationID] [Id] NOT NULL ,
    [PublicationName] [varchar] (30) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [LastPublished] [datetime] NULL ,
    [AllCategoryCodes] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
```

GO

```
CREATE TABLE [dbo].[subacc_seq_no] (
    [groupid] [Id] NULL ,
    [accountnumber] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [cur_no] [numeric](18, 0) NULL
) ON [PRIMARY]
```

GO

```
CREATE TABLE [dbo].[ACATCD] (
    [GroupID] [Id] NULL ,
    [AnnualDuesID] [Id] NOT NULL ,
    [CategoryCodeID] [Id] NOT NULL ,
    [ContactID] [Id] NULL ,
    [Accountid] [Id] NULL ,
    [CATAMOUNT] [float] NULL ,
    [prorate] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [PrimaryCat] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
```

GO

```
CREATE TABLE [dbo].[ACCOUNT] (
    [AccountID] [Id] NOT NULL ,
    [AccountName] [varchar] (70) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [AccountNumber] [varchar] (16) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Address1] [varchar] (60) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Address2] [varchar] (60) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
```

```

[City] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[State] [varchar] (6) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[PostCode] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Country] [varchar] (20) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Phone1AreaCode] [varchar] (3) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Phone1Number] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Phone2AreaCode] [varchar] (3) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Phone2Number] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[FaxAreaCode] [varchar] (3) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[FaxNumber] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[URL] [varchar] (60) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[StatusID] [Id] NULL ,
[SoundexCode] [varchar] (4) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[AccountTypeID] [Id] NULL ,
[JoinedDate] [datetime] NULL ,
[SalesRepID] [Id] NULL ,
[GeoCodeID] [Id] NULL ,
[EmailAddress] [varchar] (60) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[ParentID] [Id] NULL ,
[SortKey] [varchar] (15) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[CuisineTypeID] [Id] NULL ,
[DateModified] [datetime] NULL ,
[DateLastVerified] [datetime] NULL ,
[AccountLevelId] [Id] NULL ,
[BoardCategoryId] [Id] NULL ,
[Sourceld] [Id] NULL ,
[WebAdvLisiting] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[AddWordsDesc] [numeric](18, 0) NULL ,
[AgreeSignDate] [datetime] NULL ,
[mainaccountid] [Id] NULL ,
[groupid] [Id] NULL ,
[MemTypeid] [Id] NULL ,
[NoWordDesc] [numeric](18, 0) NULL ,
[sos] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

```

```

CREATE TABLE [dbo].[CATCDPUB] (
    [PublicationID] [Id] NOT NULL ,
    [CategoryCodeID] [Id] NOT NULL
) ON [PRIMARY]

```

GO

```
CREATE TABLE [dbo].[EVENT] (
    [EventID] [Id] NOT NULL ,
    [TypeID] [Id] NULL ,
    [EventName] [varchar] (160) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [MDate] [datetime] NULL ,
    [StatusID] [Id] NULL ,
    [ContactPerson] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [SignupDeadline] [datetime] NULL ,
    [Venue] [varchar] (8000) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [GMCVAProvides] [varchar] (8000) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [GeneralComments] [varchar] (8000) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [ACCOUNTID] [Id] NULL ,
    [EVENTAMOUNT] [float] NULL ,
    [BUSINESSAMOUNT] [float] NULL ,
    [Dateofwin] [datetime] NULL
) ON [PRIMARY]
```

GO

```
CREATE TABLE [dbo].[INVOICE] (
    [InvoiceID] [Id] NOT NULL ,
    [InvoiceNumber] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [GroupID] [Id] NULL ,
    [MDate] [datetime] NULL ,
    [InvoiceClassID] [Id] NULL ,
    [DateDue] [datetime] NULL ,
    [InvoiceStatusID] [Id] NULL ,
    [Comment] [varchar] (100) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [PrintComment] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [VoidReason] [varchar] (8000) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
```

GO

```
CREATE TABLE [dbo].[MSSECUREMP] (
    [EmployeeID] [Id] NOT NULL ,
    [SecurityPointID] [Id] NOT NULL
) ON [PRIMARY]
```

GO

```
CREATE TABLE [dbo].[MemAddDesc_Mst] (
```

```

[MemAddDescID] [Id] NOT NULL ,
[MemLevel] [Id] NOT NULL ,
[NoWords] [numeric](18, 0) NULL ,
[Amount] [float] NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[MemBoardCategory_LK] (
[MemBoardCatagory] [Id] NOT NULL ,
[MemBoardCatId] [Id] NOT NULL ,
[MemCatId] [Id] NOT NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[MemBusiness_Type1] (
[MemBus1_Id] [Id] NOT NULL ,
[MemBus_Id] [Id] NOT NULL ,
[MemBus1_Type] [varchar] (200) COLLATE SQL_Latin1_General_CI_AS NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[MemLevelAddCat_Mst] (
[MasAddId] [Id] NOT NULL ,
[MasId] [Id] NULL ,
[NoOfAddCat] [numeric](3, 0) NULL ,
[MemLevel] [numeric](2, 0) NULL ,
[Amount] [numeric](10, 2) NULL
) ON [PRIMARY]
GO

CREATE TABLE [dbo].[PAYINST] (
[GroupID] [Id] NOT NULL ,
[PaymentInstallmentID] [Id] NOT NULL ,
[AnnualDuesID] [Id] NULL ,
[Amount] [float] NULL ,
[DateDue] [datetime] NULL ,
[InstallmentStatusID] [Id] NULL ,
[InstallmentClassID] [Id] NULL
) ON [PRIMARY]
GO

```

```
CREATE TABLE [dbo].[PAYMENT] (
    [PaymentID] [Id] NOT NULL ,
    [GroupID] [Id] NULL ,
    [PaymentTypeID] [Id] NULL ,
    [PaymentNumber] [varchar] (20) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Amount] [float] NULL ,
    [MDate] [datetime] NULL ,
    [PaymentStatusID] [Id] NULL ,
    [Comment] [varchar] (8000) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
```

```
GO
```

```
CREATE TABLE [dbo].[ACANCEL] (
    [AccountID] [Id] NULL ,
    [DateCanceled] [datetime] NULL ,
    [CancelReasonID] [Id] NULL
) ON [PRIMARY]
```

```
GO
```

```
CREATE TABLE [dbo].[ACCSPON] (
    [AccountID] [Id] NOT NULL ,
    [RecordID] [Id] NOT NULL ,
    [SponsorIsEmployee] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [SponsorEmployeeID] [Id] NULL ,
    [SponsorFreeForm] [varchar] (30) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
```

```
GO
```

```
CREATE TABLE [dbo].[ACCOMM] (
    [AccountID] [Id] NOT NULL ,
    [GeneralComments] [varchar] (8000) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Pub25WordDescription] [varchar] (8000) COLLATE SQL_Latin1_General_CP1_CI_AS
NULL
) ON [PRIMARY]
```

```
GO
```

```
CREATE TABLE [dbo].[ACONTACT] (
    [AccountID] [Id] NOT NULL ,
    [ContactID] [Id] NOT NULL ,
    [Main] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [SOSMAIL] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
```

```
[NSWCBVIP] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[PressReleases] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[RCRG] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[SalesLead] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[SCVBVIP] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[SCVBVIPA] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[StephsVIPList] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[bidsupport] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[board] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[dosmeeting] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[Account_Level_Change] (
    [AccountId] [Id] NOT NULL ,
    [cDate] [datetime] NOT NULL ,
    [FromMemLevel] [Id] NOT NULL ,
    [ToMemLevel] [Id] NOT NULL ,
    [Revenue] [float] NOT NULL ,
    [ChangeType] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL
) ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[EFEECAT] (
    [EventID] [Id] NOT NULL ,
    [FeeCategoryID] [Id] NOT NULL ,
    [FeeCategoryDisplay] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [FeeAmount] [float] NULL
) ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[ESPON] (
    [EventID] [Id] NOT NULL ,
    [SponsorRecordID] [Id] NOT NULL ,
    [SponsorAccountID] [Id] NULL ,
    [SponsorContactID] [Id] NULL ,
    [AccountInDb] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [AlternateAccName] [varchar] (80) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [AlternateConName] [varchar] (80) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[EVRSVP] (
    [EventID] [Id] NOT NULL ,
    [EventRSVPRecordID] [Id] NOT NULL ,
    [AccountInDatabase] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [AccountID] [Id] NULL ,
    [AltAccountName] [varchar] (80) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [DateRSVP] [datetime] NULL
) ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[MSTRACING] (
    [AccountID] [Id] NOT NULL ,
    [TracingID] [Id] NOT NULL ,
    [TracingTypeID] [Id] NULL ,
    [ActionCodeID] [Id] NULL ,
    [TraceDate] [datetime] NULL ,
    [PriorityCode] [varchar] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [TracingStatusID] [Id] NULL ,
    [Comments] [varchar] (8000) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [EmployeeID] [Id] NULL
) ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[MemBusiness] (
    [MembrBusId] [Id] NOT NULL ,
    [AccountId] [Id] NOT NULL ,
    [MemBusType] [Id] NULL ,
    [MemBusType1] [Id] NULL ,
    [MBDate] [datetime] NULL ,
    [MBMonth] [char] (2) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [MBYear] [char] (4) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Amount] [float] NULL ,
    [Description] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [gstpercent] [float] NULL
) ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[MemBusiness_Invoice_LK] (
    [MemBusinessId] [Id] NOT NULL ,
    [InvoiceId] [Id] NOT NULL
```

```
) ON [PRIMARY]
```

```
GO
```

```
CREATE TABLE [dbo].[anndues] (
    [AnnualDuesID] [Id] NOT NULL ,
    [AnnualDuesTypeID] [Id] NULL ,
    [AnnualDuesClassID] [Id] NULL ,
    [ValidFrom] [datetime] NULL ,
    [ValidThrough] [datetime] NULL ,
    [JoinFee] [float] NULL ,
    [LevelCost] [float] NULL ,
    [AddCatAmt] [float] NULL ,
    [GSTPercent] [int] NULL ,
    [Discount] [float] NULL ,
    [NewBusinessBillingPlanID] [Id] NULL ,
    [FirstPaymentDue] [datetime] NULL ,
    [RenewalBillingPlanID] [Id] NULL ,
    [NextBillingMonth] [smallint] NULL ,
    [NextBillingYear] [smallint] NULL ,
    [Reviewed] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Invoiced] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Comment] [varchar] (8000) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [NextYearAnnualDuesID] [Id] NULL ,
    [AppliesToAccountID] [Id] NULL ,
    [StatusID] [Id] NULL ,
    [SalesRepID] [Id] NULL ,
    [groupid] [Id] NULL ,
    [Updated] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [PREPROAMT] [float] NULL ,
    [NEWPROAMT] [float] NULL ,
    [PREDESCRIPTION] [varchar] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [NEWDESCRIPTION] [varchar] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [PAIDAMOUNT] [float] NULL
```

```
) ON [PRIMARY]
```

```
GO
```

```
CREATE TABLE [dbo].[billdet] (
```

```
    [BillingRecordID] [Id] NOT NULL ,
    [BillingDetailRecordID] [Id] NOT NULL ,
    [GroupID] [Id] NULL ,
    [AccountID] [Id] NULL ,
```

```
[AnnualDuesID] [Id] NULL ,
[PaymentInstallmentID] [Id] NULL ,
[Amount] [float] NULL ,
[TypeID] [Id] NULL ,
[SortKey] [varchar] (15) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[invitem] (
    [InvoiceID] [Id] NOT NULL ,
    [LineItemNumber] [Id] NOT NULL ,
    [Qty] [smallint] NULL ,
    [Amount] [float] NULL ,
    [Description] [varchar] (8000) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Subtotal] [float] NULL ,
    [AnnualDuesID] [Id] NULL ,
    [PaymentInstallmentID] [Id] NULL
) ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[ledger] (
    [GroupID] [Id] NULL ,
    [LineNumber] [Id] NOT NULL ,
    [LedgerEntryTypeID] [Id] NULL ,
    [InvoiceID] [Id] NOT NULL ,
    [PaymentID] [Id] NULL ,
    [Amount] [float] NULL ,
    [MDate] [datetime] NULL ,
    [Void] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[ESPONDET] (
    [EventID] [Id] NOT NULL ,
    [SponsorRecordID] [Id] NOT NULL ,
    [SponsorDetailRecordID] [Id] NOT NULL ,
    [Item] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [DOLLARVALUE] [real] NULL
) ON [PRIMARY]
GO
```

```
CREATE TABLE [dbo].[evrsvpdt] (
    [EventRSVPRecordID] [Id] NOT NULL ,
    [RSVPDetailRecordID] [Id] NOT NULL ,
    [ContactInDatabase] [char] (1) COLLATE SQL_Latin1_General_CI_AS NULL ,
    [ContactID] [Id] NULL ,
    [AltContactLastName] [varchar] (30) COLLATE SQL_Latin1_General_CI_AS NULL ,
    [AltContactFirstName] [varchar] (15) COLLATE SQL_Latin1_General_CI_AS NULL ,
    [NumberOfPeople] [smallint] NULL ,
    [FeeCategoryID] [Id] NULL ,
    [Paid] [char] (1) COLLATE SQL_Latin1_General_CI_AS NULL
) ON [PRIMARY]
GO
```

```
ALTER TABLE [dbo].[ACCGROUP] WITH NOCHECK ADD
CONSTRAINT [PK_ACCTGROUP] PRIMARY KEY CLUSTERED
(
    [GroupID]
) WITH FILLFACTOR = 90 ON [PRIMARY]
GO
```

```
ALTER TABLE [dbo].[Budget] WITH NOCHECK ADD
CONSTRAINT [PK_Budget] PRIMARY KEY CLUSTERED
(
    [BudgetId]
) ON [PRIMARY]
GO
```

```
ALTER TABLE [dbo].[L_ACTION] WITH NOCHECK ADD
CONSTRAINT [PK_L_ACTION] PRIMARY KEY CLUSTERED
(
    [ActionCodeID]
) WITH FILLFACTOR = 90 ON [PRIMARY]
GO
```

```
ALTER TABLE [dbo].[L_ASTAT] WITH NOCHECK ADD
CONSTRAINT [PK_L_ASTAT] PRIMARY KEY CLUSTERED
(
    [StatusID]
) WITH FILLFACTOR = 90 ON [PRIMARY]
GO
```

```
ALTER TABLE [dbo].[L_ATYPE] WITH NOCHECK ADD
    CONSTRAINT [PK_L_ATYPE] PRIMARY KEY CLUSTERED
    (
        [AccountTypeID]
    ) WITH FILLFACTOR = 90 ON [PRIMARY]

GO
```

```
ALTER TABLE [dbo].[L_BILPLN] WITH NOCHECK ADD
    CONSTRAINT [PK_L_BILPLN] PRIMARY KEY CLUSTERED
    (
        [BillingPlanID]
    ) WITH FILLFACTOR = 90 ON [PRIMARY]

GO
```

```
ALTER TABLE [dbo].[L_BTYPY] WITH NOCHECK ADD
    CONSTRAINT [PK_L_BTYPY] PRIMARY KEY CLUSTERED
    (
        [BillingDetailTypeID]
    ) WITH FILLFACTOR = 90 ON [PRIMARY]

GO
```

```
ALTER TABLE [dbo].[L_CREAS] WITH NOCHECK ADD
    CONSTRAINT [PK_L_CREAS] PRIMARY KEY CLUSTERED
    (
        [CancelReasonID]
    ) WITH FILLFACTOR = 90 ON [PRIMARY]

GO
```

```
ALTER TABLE [dbo].[L_CUISNE] WITH NOCHECK ADD
    CONSTRAINT [PK_L_CUISNE] PRIMARY KEY CLUSTERED
    (
        [CuisineTypeID]
    ) WITH FILLFACTOR = 90 ON [PRIMARY]

GO
```

```
ALTER TABLE [dbo].[L_DUECLS] WITH NOCHECK ADD
    CONSTRAINT [PK_L_DUECLS] PRIMARY KEY CLUSTERED
    (
        [AnnualDuesClassID]
    ) WITH FILLFACTOR = 90 ON [PRIMARY]

GO
```

```
ALTER TABLE [dbo].[L_DUESTT] WITH NOCHECK ADD  
    CONSTRAINT [PK_L_DUESTT] PRIMARY KEY CLUSTERED  
    (  
        [StatusID]  
    ) WITH FILLFACTOR = 90 ON [PRIMARY]  
GO
```

```
ALTER TABLE [dbo].[L_DUETYP] WITH NOCHECK ADD  
    CONSTRAINT [PK_L_DUETYP] PRIMARY KEY CLUSTERED  
    (  
        [AnnualDuesTypeID]  
    ) WITH FILLFACTOR = 90 ON [PRIMARY]
```

GO

```
ALTER TABLE [dbo].[L_EMPLOY] WITH NOCHECK ADD  
    CONSTRAINT [PK_L_EMPLOY] PRIMARY KEY CLUSTERED  
    (  
        [EmployeeID]  
    ) WITH FILLFACTOR = 90 ON [PRIMARY]
```

GO

```
ALTER TABLE [dbo].[L_EVSTAT] WITH NOCHECK ADD  
    CONSTRAINT [PK_L_EVSTAT] PRIMARY KEY CLUSTERED  
    (  
        [EventStatusID]  
    ) WITH FILLFACTOR = 90 ON [PRIMARY]
```

GO

```
ALTER TABLE [dbo].[L_EVTYPE] WITH NOCHECK ADD  
    CONSTRAINT [PK_L_EVTYPE] PRIMARY KEY CLUSTERED  
    (  
        [EventTypeID]  
    ) WITH FILLFACTOR = 90 ON [PRIMARY]
```

GO

```
ALTER TABLE [dbo].[L_EXHIBITION] WITH NOCHECK ADD  
    PRIMARY KEY CLUSTERED  
    (  
        [EXBID]  
    ) WITH FILLFACTOR = 90 ON [PRIMARY]
```

GO

```
ALTER TABLE [dbo].[L_GEOCOD] WITH NOCHECK ADD
    CONSTRAINT [PK_L_GEOCOD] PRIMARY KEY CLUSTERED
    (
        [GeoCodeID]
    ) WITH FILLFACTOR = 90 ON [PRIMARY]
```

GO

```
ALTER TABLE [dbo].[L_HTLPLN] WITH NOCHECK ADD
    CONSTRAINT [PK_L_HTLPLN] PRIMARY KEY CLUSTERED
    (
        [HotelPlanID]
    ) WITH FILLFACTOR = 90 ON [PRIMARY]
```

GO

```
ALTER TABLE [dbo].[L_INCLS] WITH NOCHECK ADD
    CONSTRAINT [PK_L_INCLS] PRIMARY KEY CLUSTERED
    (
        [InvoiceClassID]
    ) WITH FILLFACTOR = 90 ON [PRIMARY]
```

GO

```
ALTER TABLE [dbo].[L_INSTAT] WITH NOCHECK ADD
    CONSTRAINT [PK_L_INSTAT] PRIMARY KEY CLUSTERED
    (
        [InvoiceStatusID]
    ) WITH FILLFACTOR = 90 ON [PRIMARY]
```

GO

```
ALTER TABLE [dbo].[L_MSACTION] WITH NOCHECK ADD
    CONSTRAINT [PK_L_MSACTION] PRIMARY KEY CLUSTERED
    (
        [ActionCodeID]
    ) WITH FILLFACTOR = 90 ON [PRIMARY]
```

GO

```
ALTER TABLE [dbo].[L_NoCxLt] WITH NOCHECK ADD
    CONSTRAINT [PK_L_NoCxLt] PRIMARY KEY CLUSTERED
    (
        [CancelReasonID]
    )
```

```
) WITH FILLFACTOR = 90 ON [PRIMARY]
```

```
GO
```

```
ALTER TABLE [dbo].[L_PICLS] WITH NOCHECK ADD  
CONSTRAINT [PK_L_PICLS] PRIMARY KEY CLUSTERED  
(  
    [InstallmentClassID]  
) WITH FILLFACTOR = 90 ON [PRIMARY]
```

```
GO
```

```
ALTER TABLE [dbo].[L_PISTAT] WITH NOCHECK ADD  
CONSTRAINT [PK_L_PISTAT] PRIMARY KEY CLUSTERED  
(  
    [InstallmentStatusID]  
) WITH FILLFACTOR = 90 ON [PRIMARY]
```

```
GO
```

```
ALTER TABLE [dbo].[L_PYSTAT] WITH NOCHECK ADD  
CONSTRAINT [PK_L_PYSTAT] PRIMARY KEY CLUSTERED  
(  
    [PaymentStatusID]  
) WITH FILLFACTOR = 90 ON [PRIMARY]
```

```
GO
```

```
ALTER TABLE [dbo].[L_PYTYPE] WITH NOCHECK ADD  
CONSTRAINT [PK_L_PYTYPE] PRIMARY KEY CLUSTERED  
(  
    [PaymentTypeID]  
) WITH FILLFACTOR = 90 ON [PRIMARY]
```

```
GO
```

```
ALTER TABLE [dbo].[L_TRSTAT] WITH NOCHECK ADD  
CONSTRAINT [PK_L_TRSTAT] PRIMARY KEY CLUSTERED  
(  
    [TraceStatusID]  
) WITH FILLFACTOR = 90 ON [PRIMARY]
```

```
GO
```

```
ALTER TABLE [dbo].[L_TRTYPE] WITH NOCHECK ADD  
CONSTRAINT [PK_L_TRTYPE] PRIMARY KEY CLUSTERED  
(
```

```
[TraceTypeID]
) WITH FILLFACTOR = 90 ON [PRIMARY]
GO

ALTER TABLE [dbo].[L_catcod] WITH NOCHECK ADD
CONSTRAINT [PK_L_catcod] PRIMARY KEY CLUSTERED
(
[CategoryCodeID]
) WITH FILLFACTOR = 90 ON [PRIMARY]
GO

ALTER TABLE [dbo].[MSCONTACT] WITH NOCHECK ADD
CONSTRAINT [PK_MSCONTACT] PRIMARY KEY CLUSTERED
(
[ContactID]
) WITH FILLFACTOR = 90 ON [PRIMARY]
GO

ALTER TABLE [dbo].[MSLUTABLE] WITH NOCHECK ADD
CONSTRAINT [PK_MSLUTABLE] PRIMARY KEY CLUSTERED
(
[LookupName]
) WITH FILLFACTOR = 90 ON [PRIMARY]
GO

ALTER TABLE [dbo].[MSSEUREMPT] WITH NOCHECK ADD
CONSTRAINT [PK_MSSEUREMPT] PRIMARY KEY CLUSTERED
(
[SecurityPointID]
) WITH FILLFACTOR = 90 ON [PRIMARY]
GO

ALTER TABLE [dbo].[MemBoard_Mst] WITH NOCHECK ADD
CONSTRAINT [PK_MemBoard_Mst] PRIMARY KEY CLUSTERED
(
[MemBoardId]
) WITH FILLFACTOR = 90 ON [PRIMARY]
GO

ALTER TABLE [dbo].[MemBusiness_Type] WITH NOCHECK ADD
CONSTRAINT [PK_MemBusiness_Type] PRIMARY KEY CLUSTERED
```

```
(  
    [MemBus_Id]  
) WITH FILLFACTOR = 90 ON [PRIMARY]  
GO  
  
ALTER TABLE [dbo].[MemBusiness_Type2] WITH NOCHECK ADD  
CONSTRAINT [PK_MemBusiness_Type2] PRIMARY KEY CLUSTERED  
(  
    [MemBus2_Id]  
) WITH FILLFACTOR = 90 ON [PRIMARY]  
GO  
  
ALTER TABLE [dbo].[MemLevelAmt_Mst] WITH NOCHECK ADD  
CONSTRAINT [PK_MemLevelAmt_Mst] PRIMARY KEY CLUSTERED  
(  
    [MasId]  
) WITH FILLFACTOR = 90 ON [PRIMARY]  
GO  
  
ALTER TABLE [dbo].[MemLevel_Mst] WITH NOCHECK ADD  
CONSTRAINT [PK_MemLevel_Mst] PRIMARY KEY CLUSTERED  
(  
    [MemLevelId]  
) WITH FILLFACTOR = 90 ON [PRIMARY]  
GO  
  
ALTER TABLE [dbo].[MemParent_Mst] WITH NOCHECK ADD  
CONSTRAINT [PK_MemParent_Mst] PRIMARY KEY CLUSTERED  
(  
    [MemParentId]  
) WITH FILLFACTOR = 90 ON [PRIMARY]  
GO  
  
ALTER TABLE [dbo].[MemSource_Mst] WITH NOCHECK ADD  
CONSTRAINT [PK_MemSource_Mst] PRIMARY KEY CLUSTERED  
(  
    [MemSourceId]  
) WITH FILLFACTOR = 90 ON [PRIMARY]  
GO  
  
ALTER TABLE [dbo].[MemType_Mst] WITH NOCHECK ADD
```

```
CONSTRAINT [PK_MemType_Mst] PRIMARY KEY CLUSTERED
(
    [MemTypeID]
) WITH FILLFACTOR = 90 ON [PRIMARY]
```

GO

```
ALTER TABLE [dbo].[MemberBusiness] WITH NOCHECK ADD
CONSTRAINT [PK_MemberBusiness] PRIMARY KEY CLUSTERED
(
    [MemBusID]
) WITH FILLFACTOR = 90 ON [PRIMARY]
```

GO

```
ALTER TABLE [dbo].[SUBACCAMT] WITH NOCHECK ADD
CONSTRAINT [PK_Subaccamt] PRIMARY KEY CLUSTERED
(
    [AnnualDuesID],
    [MainAccountID],
    [SubAccountID]
) WITH FILLFACTOR = 90 ON [PRIMARY]
```

GO

```
ALTER TABLE [dbo].[billing] WITH NOCHECK ADD
CONSTRAINT [PK_billing] PRIMARY KEY CLUSTERED
(
    [BillingRecordID]
) WITH FILLFACTOR = 90 ON [PRIMARY]
```

GO

```
ALTER TABLE [dbo].[pub] WITH NOCHECK ADD
CONSTRAINT [PK_pub] PRIMARY KEY CLUSTERED
(
    [PublicationID]
) WITH FILLFACTOR = 90 ON [PRIMARY]
```

GO

```
ALTER TABLE [dbo].[ACATCD] WITH NOCHECK ADD
CONSTRAINT [PK_ACATCD] PRIMARY KEY CLUSTERED
(
    [AnnualDuesID],
    [CategoryCodeID]
)
```

```
) WITH FILLFACTOR = 90 ON [PRIMARY]
GO

ALTER TABLE [dbo].[ACCOUNT] WITH NOCHECK ADD
CONSTRAINT [PK_ACCOUNT] PRIMARY KEY CLUSTERED
(
    [AccountID]
) WITH FILLFACTOR = 90 ON [PRIMARY]
GO

ALTER TABLE [dbo].[CATCDPUB] WITH NOCHECK ADD
CONSTRAINT [PK_CATCDPUB] PRIMARY KEY CLUSTERED
(
    [PublicationID],
    [CategoryCodeID]
) WITH FILLFACTOR = 90 ON [PRIMARY]
GO

ALTER TABLE [dbo].[EVENT] WITH NOCHECK ADD
CONSTRAINT [PK_EVENT] PRIMARY KEY CLUSTERED
(
    [EventID]
) WITH FILLFACTOR = 90 ON [PRIMARY]
GO

ALTER TABLE [dbo].[INVOICE] WITH NOCHECK ADD
CONSTRAINT [PK_INVOICE] PRIMARY KEY CLUSTERED
(
    [InvoiceID]
) WITH FILLFACTOR = 90 ON [PRIMARY]
GO

ALTER TABLE [dbo].[MSSECUREMP] WITH NOCHECK ADD
CONSTRAINT [PK_MSSECUREMP] PRIMARY KEY CLUSTERED
(
    [EmployeeID],
    [SecurityPointID]
) WITH FILLFACTOR = 90 ON [PRIMARY]
GO

ALTER TABLE [dbo].[MemAddDesc_Mst] WITH NOCHECK ADD
```

```
CONSTRAINT [PK_MemAddDesc_Mst] PRIMARY KEY CLUSTERED
(
    [MemAddDescID]
) WITH FILLFACTOR = 90 ON [PRIMARY]

GO

ALTER TABLE [dbo].[MemBoardCategory_LK] WITH NOCHECK ADD
CONSTRAINT [PK_MemBoardCategory_LK] PRIMARY KEY CLUSTERED
(
    [MemBoardCatagory]
) WITH FILLFACTOR = 90 ON [PRIMARY]

GO

ALTER TABLE [dbo].[MemBusiness_Type1] WITH NOCHECK ADD
CONSTRAINT [PK_MemBusiness_Type1] PRIMARY KEY CLUSTERED
(
    [MemBus1_Id]
) WITH FILLFACTOR = 90 ON [PRIMARY]

GO

ALTER TABLE [dbo].[MemLevelAddCat_Mst] WITH NOCHECK ADD
CONSTRAINT [PK_MemLevelAddCat_Mst] PRIMARY KEY CLUSTERED
(
    [MasAddId]
) WITH FILLFACTOR = 90 ON [PRIMARY]

GO

ALTER TABLE [dbo].[PAYINST] WITH NOCHECK ADD
CONSTRAINT [PK_PAYINST] PRIMARY KEY CLUSTERED
(
    [GroupID],
    [PaymentInstallmentID]
) WITH FILLFACTOR = 90 ON [PRIMARY]

GO

ALTER TABLE [dbo].[PAYMENT] WITH NOCHECK ADD
CONSTRAINT [PK_PAYMENT] PRIMARY KEY CLUSTERED
(
    [PaymentID]
) WITH FILLFACTOR = 90 ON [PRIMARY]

GO
```

```
ALTER TABLE [dbo].[ACCSPON] WITH NOCHECK ADD
    CONSTRAINT [PK_ACCSPON] PRIMARY KEY CLUSTERED
    (
        [AccountID],
        [RecordID]
    ) WITH FILLFACTOR = 90 ON [PRIMARY]
GO
```

```
ALTER TABLE [dbo].[ACOMM] WITH NOCHECK ADD
    CONSTRAINT [PK_ACOMM] PRIMARY KEY CLUSTERED
    (
        [AccountID]
    ) WITH FILLFACTOR = 90 ON [PRIMARY]
GO
```

```
ALTER TABLE [dbo].[ACONTACT] WITH NOCHECK ADD
    CONSTRAINT [PK_ACONTACT] PRIMARY KEY CLUSTERED
    (
        [AccountID],
        [ContactID]
    ) WITH FILLFACTOR = 90 ON [PRIMARY]
GO
```

```
ALTER TABLE [dbo].[EFEECAT] WITH NOCHECK ADD
    CONSTRAINT [PK_EFEECAT] PRIMARY KEY CLUSTERED
    (
        [FeeCategoryID]
    ) WITH FILLFACTOR = 90 ON [PRIMARY]
GO
```

```
ALTER TABLE [dbo].[ESPON] WITH NOCHECK ADD
    CONSTRAINT [PK_ESPON] PRIMARY KEY CLUSTERED
    (
        [SponsorRecordID]
    ) WITH FILLFACTOR = 90 ON [PRIMARY]
GO
```

```
ALTER TABLE [dbo].[EVRSVP] WITH NOCHECK ADD
    CONSTRAINT [PK_EVRSVP] PRIMARY KEY CLUSTERED
    (
```

```
[EventRSVPRecordID]
) WITH FILLFACTOR = 90 ON [PRIMARY]
GO

ALTER TABLE [dbo].[MSTRACING] WITH NOCHECK ADD
CONSTRAINT [PK_MSTRACING] PRIMARY KEY CLUSTERED
(
    [AccountID],
    [TracingID]
) WITH FILLFACTOR = 90 ON [PRIMARY]
GO

ALTER TABLE [dbo].[MemBusiness] WITH NOCHECK ADD
CONSTRAINT [PK_MemBusiness] PRIMARY KEY CLUSTERED
(
    [MembrBusId]
) WITH FILLFACTOR = 90 ON [PRIMARY]
GO

ALTER TABLE [dbo].[anndues] WITH NOCHECK ADD
CONSTRAINT [PK_anndues] PRIMARY KEY CLUSTERED
(
    [AnnualDuesID]
) WITH FILLFACTOR = 90 ON [PRIMARY]
GO

ALTER TABLE [dbo].[billdet] WITH NOCHECK ADD
CONSTRAINT [PK_billdet] PRIMARY KEY CLUSTERED
(
    [BillingRecordID],
    [BillingDetailRecordID]
) WITH FILLFACTOR = 90 ON [PRIMARY]
GO

ALTER TABLE [dbo].[invitem] WITH NOCHECK ADD
CONSTRAINT [PK_invitem] PRIMARY KEY CLUSTERED
(
    [InvoiceID],
    [LineItemNumber]
) WITH FILLFACTOR = 90 ON [PRIMARY]
GO
```

```
ALTER TABLE [dbo].[ledger] WITH NOCHECK ADD
    CONSTRAINT [PK_ledger] PRIMARY KEY CLUSTERED
    (
        [LineNumber],
        [InvoiceID]
    ) WITH FILLFACTOR = 90 ON [PRIMARY]
```

GO

```
ALTER TABLE [dbo].[ESPONDET] WITH NOCHECK ADD
    CONSTRAINT [PK_ESPONDET] PRIMARY KEY CLUSTERED
    (
        [EventID],
        [SponsorRecordID],
        [SponsorDetailRecordID]
    ) WITH FILLFACTOR = 90 ON [PRIMARY]
```

GO

```
ALTER TABLE [dbo].[evrsvpdt] WITH NOCHECK ADD
    CONSTRAINT [PK_evrsvpdt] PRIMARY KEY CLUSTERED
    (
        [RSVPDetailRecordID]
    ) WITH FILLFACTOR = 90 ON [PRIMARY]
```

GO

```
ALTER TABLE [dbo].[ACATCD] ADD
    CONSTRAINT [FK_ACATCD_L_catcod] FOREIGN KEY
    (
        [CategoryCodeID]
    ) REFERENCES [dbo].[L_catcod] (
        [CategoryCodeID]
    ),
    CONSTRAINT [FK_ACATCD_L_catcod1] FOREIGN KEY
    (
        [CategoryCodeID]
    ) REFERENCES [dbo].[L_catcod] (
        [CategoryCodeID]
    ),
    CONSTRAINT [FK_ACATCD_MSCONTACT] FOREIGN KEY
    (
        [ContactID]
    )
```

```
) REFERENCES [dbo].[MSCONTACT] (
    [ContactID]
)
GO

ALTER TABLE [dbo].[ACCOUNT] ADD
    CONSTRAINT [FK_ACCOUNT_L_ASTAT] FOREIGN KEY
    (
        [StatusID]
    ) REFERENCES [dbo].[L_ASTAT] (
        [StatusID]
    ),
    CONSTRAINT [FK_ACCOUNT_L_CUISNE] FOREIGN KEY
    (
        [CuisineTypeID]
    ) REFERENCES [dbo].[L_CUISNE] (
        [CuisineTypeID]
    ),
    CONSTRAINT [FK_ACCOUNT_L_GEOCOD] FOREIGN KEY
    (
        [GeoCodeID]
    ) REFERENCES [dbo].[L_GEOCOD] (
        [GeoCodeID]
    ),
    CONSTRAINT [FK_ACCOUNT_MemBoard_Mst] FOREIGN KEY
    (
        [BoardCategoryId]
    ) REFERENCES [dbo].[MemBoard_Mst] (
        [MemBoardId]
    ),
    CONSTRAINT [FK_ACCOUNT_MemLevel_Mst] FOREIGN KEY
    (
        [AccountLevelId]
    ) REFERENCES [dbo].[MemLevel_Mst] (
        [MemLevelId]
    ),
    CONSTRAINT [FK_ACCOUNT_MemParent_Mst] FOREIGN KEY
    (
        [ParentID]
    ) REFERENCES [dbo].[MemParent_Mst] (
        [MemParentId]
)
```

```
),
CONSTRAINT [FK_ACCOUNT_MemSource_Mst] FOREIGN KEY
(
    [SourceId]
) REFERENCES [dbo].[MemSource_Mst] (
    [MemSourceId]
),
CONSTRAINT [FK_ACCOUNT_MemType_Mst] FOREIGN KEY
(
    [MemTypeId]
) REFERENCES [dbo].[MemType_Mst] (
    [MemTypeId]
)
)
```

GO

```
alter table [dbo].[ACCOUNT] nocheck constraint [FK_ACCOUNT_MemLevel_Mst]
GO
```

```
ALTER TABLE [dbo].[CATCDPUB] ADD
CONSTRAINT [FK_CATCDPUB_L_catcod] FOREIGN KEY
(
    [CategoryCodeID]
) REFERENCES [dbo].[L_catcod] (
    [CategoryCodeID]
),
CONSTRAINT [FK_CATCDPUB_pub] FOREIGN KEY
(
    [PublicationID]
) REFERENCES [dbo].[pub] (
    [PublicationID]
)
)
```

GO

```
ALTER TABLE [dbo].[EVENT] ADD
CONSTRAINT [FK_EVENT_L_ASTAT] FOREIGN KEY
(
    [StatusID]
) REFERENCES [dbo].[L_ASTAT] (
    [StatusID]
),
CONSTRAINT [FK_EVENT_L_EVSTAT] FOREIGN KEY
```

```
(  
    [StatusID]  
) REFERENCES [dbo].[L_EVSTAT] (  
    [EventStatusID]  
,  
    CONSTRAINT [FK_EVENT_L_EVTYPE] FOREIGN KEY  
(  
    [TypeID]  
) REFERENCES [dbo].[L_EVTYPE] (  
    [EventTypeID]  
)  
GO
```

```
ALTER TABLE [dbo].[INVOICE] ADD  
    CONSTRAINT [FK_INVOICE_ACCGROUP] FOREIGN KEY  
(  
    [GroupID]  
) REFERENCES [dbo].[ACCGROUP] (  
    [GroupID]  
,  
    CONSTRAINT [FK_INVOICE_L_INCLS] FOREIGN KEY  
(  
    [InvoiceClassID]  
) REFERENCES [dbo].[L_INCLS] (  
    [InvoiceClassID]  
,  
    CONSTRAINT [FK_INVOICE_L_INSTAT] FOREIGN KEY  
(  
    [InvoiceStatusID]  
) REFERENCES [dbo].[L_INSTAT] (  
    [InvoiceStatusID]  
)  
GO
```

```
ALTER TABLE [dbo].[MSSECUREMP] ADD  
    CONSTRAINT [FK_MSSECUREMP_MSSEUREMPT] FOREIGN KEY  
(  
    [SecurityPointID]  
) REFERENCES [dbo].[MSSEUREMPT] (  
    [SecurityPointID]  
)
```

GO

```
ALTER TABLE [dbo].[MemAddDesc_Mst] ADD
CONSTRAINT [FK_MemAddDesc_Mst_MemLevel_Mst] FOREIGN KEY
(
    [MemLevel]
) REFERENCES [dbo].[MemLevel_Mst] (
    [MemLevelId]
)
```

GO

```
ALTER TABLE [dbo].[MemBoardCategory_LK] ADD
CONSTRAINT [FK_MemBoardCategory_LK_L_catcod] FOREIGN KEY
(
    [MemCatId]
) REFERENCES [dbo].[L_catcod] (
    [CategoryCodeID]
),
CONSTRAINT [FK_MemBoardCategory_LK_MemBoard_Mst] FOREIGN KEY
(
    [MemBoardCatId]
) REFERENCES [dbo].[MemBoard_Mst] (
    [MemBoardId]
)
```

GO

```
ALTER TABLE [dbo].[MemBusiness_Type1] ADD
CONSTRAINT [FK_MemBusiness_Type1_MemBusiness_Type] FOREIGN KEY
(
    [MemBus_Id]
) REFERENCES [dbo].[MemBusiness_Type] (
    [MemBus_Id]
)
```

GO

```
ALTER TABLE [dbo].[MemLevelAddCat_Mst] ADD
CONSTRAINT [FK_MemLevelAddCat_Mst_MemLevelAmt_Mst] FOREIGN KEY
(
    [MasId]
) REFERENCES [dbo].[MemLevelAmt_Mst] (
    [MasId]
)
```

)

GO

```
ALTER TABLE [dbo].[PAYINST] ADD
    CONSTRAINT [FK_PAYINST_L_PICLS] FOREIGN KEY
    (
        [InstallmentClassID]
    ) REFERENCES [dbo].[L_PICLS] (
        [InstallmentClassID]
    ),
    CONSTRAINT [FK_PAYINST_L_PISTAT] FOREIGN KEY
    (
        [InstallmentStatusID]
    ) REFERENCES [dbo].[L_PISTAT] (
        [InstallmentStatusID]
    )
```

GO

```
ALTER TABLE [dbo].[PAYMENT] ADD
    CONSTRAINT [FK_PAYMENT_L_PYSTAT] FOREIGN KEY
    (
        [PaymentStatusID]
    ) REFERENCES [dbo].[L_PYSTAT] (
        [PaymentStatusID]
    ),
    CONSTRAINT [FK_PAYMENT_L_PYTYP] FOREIGN KEY
    (
        [PaymentTypeID]
    ) REFERENCES [dbo].[L_PYTYP] (
        [PaymentTypeID]
    )
```

GO

```
ALTER TABLE [dbo].[ACANCEL] ADD
    CONSTRAINT [FK_ACANCEL_ACCOUNT] FOREIGN KEY
    (
        [AccountID]
    ) REFERENCES [dbo].[ACCOUNT] (
        [AccountID]
    ),
    CONSTRAINT [FK_ACANCEL_L_CREAS] FOREIGN KEY
```

```
(  
    [CancelReasonID]  
) REFERENCES [dbo].[L_CREAS] (  
    [CancelReasonID]  
)
```

GO

```
ALTER TABLE [dbo].[ACCSPON] ADD  
CONSTRAINT [FK_ACCSPON_ACCOUNT] FOREIGN KEY  
(  
    [AccountID]  
) REFERENCES [dbo].[ACCOUNT] (  
    [AccountID]  
)
```

GO

```
ALTER TABLE [dbo].[ACOMM] ADD  
CONSTRAINT [FK_ACOMM_ACCOUNT] FOREIGN KEY  
(  
    [AccountID]  
) REFERENCES [dbo].[ACCOUNT] (  
    [AccountID]  
)
```

GO

```
ALTER TABLE [dbo].[ACONTACT] ADD  
CONSTRAINT [FK_ACONTACT_ACCOUNT] FOREIGN KEY  
(  
    [AccountID]  
) REFERENCES [dbo].[ACCOUNT] (  
    [AccountID]  
,  
CONSTRAINT [FK_ACONTACT_MSCONTACT] FOREIGN KEY  
(  
    [ContactID]  
) REFERENCES [dbo].[MSCONTACT] (  
    [ContactID]  
)
```

GO

```
ALTER TABLE [dbo].[Account_Level_Change] ADD
```

```
CONSTRAINT [FK_Account_Level_Change_ACCOUNT] FOREIGN KEY
(
    [AccountId]
) REFERENCES [dbo].[ACCOUNT] (
    [AccountID]
),
CONSTRAINT [FK_Account_Level_Change_MemLevel_Mst] FOREIGN KEY
(
    [FromMemLevel]
) REFERENCES [dbo].[MemLevel_Mst] (
    [MemLevelId]
),
CONSTRAINT [FK_Account_Level_Change_MemLevel_Mst1] FOREIGN KEY
(
    [ToMemLevel]
) REFERENCES [dbo].[MemLevel_Mst] (
    [MemLevelId]
)
GO
```

```
ALTER TABLE [dbo].[EFEECAT] ADD
CONSTRAINT [FK_EFEECAT_EVENT] FOREIGN KEY
(
    [EventID]
) REFERENCES [dbo].[EVENT] (
    [EventID]
)
GO
```

```
ALTER TABLE [dbo].[ESPON] ADD
CONSTRAINT [FK_ESPON_ACCOUNT] FOREIGN KEY
(
    [SponsorAccountID]
) REFERENCES [dbo].[ACCOUNT] (
    [AccountID]
),
CONSTRAINT [FK_ESPON_EVENT] FOREIGN KEY
(
    [EventID]
) REFERENCES [dbo].[EVENT] (
    [EventID]
)
```

```
),
CONSTRAINT [FK_ESPON_MSCONTACT] FOREIGN KEY
(
    [SponsorContactID]
) REFERENCES [dbo].[MSCONTACT] (
    [ContactID]
)
GO
```

```
ALTER TABLE [dbo].[EVRSVP] ADD
    CONSTRAINT [FK_EVRSVP_ACCOUNT] FOREIGN KEY
    (
        [AccountID]
    ) REFERENCES [dbo].[ACCOUNT] (
        [AccountID]
    ),
    CONSTRAINT [FK_EVRSVP_EVENT] FOREIGN KEY
    (
        [EventID]
    ) REFERENCES [dbo].[EVENT] (
        [EventID]
    )
GO
```

```
ALTER TABLE [dbo].[MSTRACING] ADD
    CONSTRAINT [FK_MSTRACING_ACCOUNT] FOREIGN KEY
    (
        [AccountID]
    ) REFERENCES [dbo].[ACCOUNT] (
        [AccountID]
    ),
    CONSTRAINT [FK_MSTRACING_L_MSACTION] FOREIGN KEY
    (
        [ActionCodeID]
    ) REFERENCES [dbo].[L_MSACTION] (
        [ActionCodeID]
    ),
    CONSTRAINT [FK_MSTRACING_L_TRSTAT] FOREIGN KEY
    (
        [TracingStatusID]
    ) REFERENCES [dbo].[L_TRSTAT] (
```

```
[TraceStatusID]
),
CONSTRAINT [FK_MSTRACING_L_TRTYPE] FOREIGN KEY
(
    [TracingTypeID]
) REFERENCES [dbo].[L_TRTYPE] (
    [TraceTypeID]
)
GO
```

```
ALTER TABLE [dbo].[MemBusiness] ADD
CONSTRAINT [FK_MemBusiness_ACCOUNT] FOREIGN KEY
(
    [AccountID]
) REFERENCES [dbo].[ACCOUNT] (
    [AccountID]
)
GO
```

```
ALTER TABLE [dbo].[MemBusiness_Invoice_LK] ADD
CONSTRAINT [FK_MemBusiness_Invoice_LK_INVOICE] FOREIGN KEY
(
    [InvoiceID]
) REFERENCES [dbo].[INVOICE] (
    [InvoiceID]
),
CONSTRAINT [FK_MemBusiness_Invoice_LK_MemberBusiness] FOREIGN KEY
(
    [MemBusinessID]
) REFERENCES [dbo].[MemberBusiness] (
    [MemBusID]
)
GO
```

```
ALTER TABLE [dbo].[anndues] ADD
CONSTRAINT [FK_anndues_ACCOUNT] FOREIGN KEY
(
    [AppliesToAccountID]
) REFERENCES [dbo].[ACCOUNT] (
    [AccountID]
),

```

```
CONSTRAINT [FK_anndues_L_DUECLS] FOREIGN KEY
(
    [AnnualDuesClassID]
) REFERENCES [dbo].[L_DUECLS] (
    [AnnualDuesClassID]
),
CONSTRAINT [FK_anndues_L_DUETYP] FOREIGN KEY
(
    [AnnualDuesTypeID]
) REFERENCES [dbo].[L_DUETYP] (
    [AnnualDuesTypeID]
)
GO
```

```
ALTER TABLE [dbo].[billdet] ADD
CONSTRAINT [FK_billdet_ACCGROUP] FOREIGN KEY
(
    [GroupID]
) REFERENCES [dbo].[ACCGROUP] (
    [GroupID]
),
CONSTRAINT [FK_billdet_ACCOUNT] FOREIGN KEY
(
    [AccountID]
) REFERENCES [dbo].[ACCOUNT] (
    [AccountID]
),
CONSTRAINT [FK_billdet_billing] FOREIGN KEY
(
    [BillingRecordID]
) REFERENCES [dbo].[billing] (
    [BillingRecordID]
),
CONSTRAINT [FK_billdet_L_BILPLN] FOREIGN KEY
(
    [TypeID]
) REFERENCES [dbo].[L_BILPLN] (
    [BillingPlanID]
),
CONSTRAINT [FK_billdet_L_BTYP1] FOREIGN KEY
(
```

```
[TypeID]
) REFERENCES [dbo].[L_BTYPY] (
    [BillingDetailTypeID]
)
)
```

GO

```
ALTER TABLE [dbo].[invitem] ADD
    CONSTRAINT [FK_invitem_INVOICE] FOREIGN KEY
    (
        [InvoiceID]
    ) REFERENCES [dbo].[INVOICE] (
        [InvoiceID]
    )
)
```

GO

```
ALTER TABLE [dbo].[ledger] ADD
    CONSTRAINT [FK_ledger_INVOICE] FOREIGN KEY
    (
        [InvoiceID]
    ) REFERENCES [dbo].[INVOICE] (
        [InvoiceID]
    ),
    CONSTRAINT [FK_ledger_PAYMENT] FOREIGN KEY
    (
        [PaymentID]
    ) REFERENCES [dbo].[PAYMENT] (
        [PaymentID]
    )
)
```

GO

```
ALTER TABLE [dbo].[ESPONDET] ADD
    CONSTRAINT [FK_ESPONDET_ESPON] FOREIGN KEY
    (
        [SponsorRecordID]
    ) REFERENCES [dbo].[ESPON] (
        [SponsorRecordID]
    ),
    CONSTRAINT [FK_ESPONDET_EVENT] FOREIGN KEY
    (
        [EventID]
    ) REFERENCES [dbo].[EVENT] (
```

```

        [EventID]
    )
GO

ALTER TABLE [dbo].[evrsvpdt] ADD
    CONSTRAINT [FK_evrsvpdt_EFEECAT] FOREIGN KEY
    (
        [FeeCategoryID]
    ) REFERENCES [dbo].[EFEECAT] (
        [FeeCategoryID]
    ),
    CONSTRAINT [FK_evrsvpdt_EVRSVP] FOREIGN KEY
    (
        [EventRSVPRecordID]
    ) REFERENCES [dbo].[EVRSVP] (
        [EventRSVPRecordID]
    )
GO

SET QUOTED_IDENTIFIER ON
GO
SET ANSI_NULLS ON
GO

CREATE View CancellationDetail as (SELECT DISTINCT
ACCOUNTNAME, MEMLEVELNAME, MEMBOARDCATNAME, CATEGORYCODEDESCRIPTION, M
EMPARENTNAME,
(SELECT SUM(REVENUE) FROM ACCOUNT_LEVEL_CHANGE WHERE CHANGETYPE = 3 and
ACCOUNT_LEVEL_CHANGE.AccountID = ACCOUNT.ACCOUNTID GROUP BY
CHANGETYPE, accountid) AS REVENUE,
AC.CDATE AS CDATE
FROM ACCOUNT INNER JOIN MEMLEVEL_MST ON ACCOUNT.ACCTLEVELID =
MEMLEVEL_MST.MEMLEVELID
INNER JOIN ACCOUNT_LEVEL_CHANGE AS AC ON ACCOUNT.ACCOUNTID =
AC.ACCOUNTID
LEFT OUTER JOIN MEMBOARD_MST AS MM ON ACCOUNT.BOARDCATEGORYID =
MM.MEMBOARDID
LEFT OUTER JOIN ACATCD ON ACATCD.ACCOUNTID = ACCOUNT.ACCOUNTID

```

```
LEFT OUTER JOIN L_CATCOD ON L_CATCOD.CATEGORYCODEID =
ACATCD.CATEGORYCODEID
LEFT OUTER JOIN MEMPARENT_MST ON MEMPARENTID = ACCOUNT.PARENTID
WHERE ACATCD.PRIMARYCAT = '1')
```

```
GO
SET QUOTED_IDENTIFIER OFF
GO
SET ANSI_NULLS ON
GO

SET QUOTED_IDENTIFIER ON
GO
SET ANSI_NULLS ON
GO
```

```
Create View CancellationSummary As (Select A.MemType , A. MemLevelName,
YTDCount=Count( Case When (Convert(varchar(6), b.CDATE, 112) >= Convert(VARCHAR(6),
Convert(DateTime, '2003' + '0701'), 112)) and (Convert(VARchar(6), b.CDATE, 112) <=
Convert(VARCHAR(6), Convert(DateTime, Convert(Varchar(4),Convert(int, '2003') +1) + '0630'),
112 )then 1 else 0 END ),
YTDRev=Sum(Case When (Convert(varchar(6), b.CDATE, 112) >= Convert(VARCHAR(6),
Convert(DateTime, '2003' + '0701'), 112)) and (Convert(VARchar(6), b.CDATE, 112) <=
Convert(VARCHAR(6), Convert(DateTime, Convert(Varchar(4),Convert(int, '2003') +1) + '0630'),
112 )Then B.Revenue Else 0 END ) ,
LYTDCount=Count( Case When (Convert(varchar(6), b.CDATE, 112) >= Convert(VARCHAR(6),
Convert(DateTime, Convert(Varchar(4),Convert(int, '2003') -1) + '0701') , 112)) and
(Convert(VARchar(6), b.CDATE, 112) <= Convert(VARCHAR(6), Convert(DateTime, '2003' + '0630'),
112 )then 1 else 0 END ),
LYTDRev=Sum(Case When (Convert(varchar(6), b.CDATE, 112) >= Convert(VARCHAR(6),
Convert(DateTime, Convert(Varchar(4),Convert(int, '2003') -1) + '0701') , 112)) and
(Convert(VARchar(6), b.CDATE, 112) <= Convert(VARCHAR(6), Convert(DateTime, '2003' + '0630'),
112 )Then B.Revenue Else 0 END )
from MemLevel_Mst A, Account_Level_Change B
WHERE a.MemLevelId = B.ToMemLevel and b.ChangeType = 3
GROUP bY a.mEMtYPE, a.mEMIEVELNAME)
```

```

GO
SET QUOTED_IDENTIFIER OFF
GO
SET ANSI_NULLS ON
GO

SET QUOTED_IDENTIFIER ON
GO
SET ANSI_NULLS ON
GO

CREATE View DowngradeSummary As (Select A.MemType , A. MemLevelName,
YTDCount=Count( Case When (Convert(varchar(6), b.CDATE, 112) >= Convert(VARCHAR(6),
Convert(DateTime, '2003' + '0701'), 112)) and (Convert(VARCHAR(6), b.CDATE, 112) <=
Convert(VARCHAR(6), Convert(DateTime, Convert(Varchar(4),Convert(int, '2003') +1) + '0630'),
112) )then 1 else 0 END ),
YTDRev=Sum(Case When (Convert(varchar(6), b.CDATE, 112) >= Convert(VARCHAR(6),
Convert(DateTime, '2003' + '0701'), 112)) and (Convert(VARCHAR(6), b.CDATE, 112) <=
Convert(VARCHAR(6), Convert(DateTime, Convert(Varchar(4),Convert(int, '2003') +1) + '0630'),
112) )Then B.Revenue Else 0 END) ,
LYTDCount=Count( Case When (Convert(varchar(6), b.CDATE, 112) >= Convert(VARCHAR(6),
Convert(DateTime, Convert(Varchar(4),Convert(int, '2003') -1) + '0701') , 112)) and
(Convert(VARCHAR(6), b.CDATE, 112) <= Convert(VARCHAR(6), Convert(DateTime, '2003' + '0630'),
112) )then 1 else 0 END ),
LYTDR=Sum(Case When (Convert(varchar(6), b.CDATE, 112) >= Convert(VARCHAR(6),
Convert(DateTime, Convert(Varchar(4),Convert(int, '2003') -1) + '0701') , 112)) and
(Convert(VARCHAR(6), b.CDATE, 112) <= Convert(VARCHAR(6), Convert(DateTime, '2003' + '0630'),
112) )Then B.Revenue Else 0 END)
from MemLevel_Mst A, Account_Level_Change B
WHERE a.MemLevelId = B.ToMemLevel and b.ChangeType = 2
GROUP bY a.mEMtYPE, a.mEMLEVELNAME)

```

```

GO
SET QUOTED_IDENTIFIER OFF
GO
SET ANSI_NULLS ON

```

GO

SET QUOTED_IDENTIFIER ON

GO

SET ANSI_NULLS ON

GO

```
CREATE View UpgradeSummary As (Select A.MemType , A. MemLevelName,
YTDCount=Count( Case When (Convert(varchar(6), b.CDATE, 112) >= Convert(VARCHAR(6),
Convert(DateTime, '2003' + '0701'), 112)) and (Convert(VARchar(6), b.CDATE, 112) <=
Convert(VARCHAR(6), Convert(DateTime, Convert(Varchar(4),Convert(int, '2003') +1) + '0630'),
112) )then 1 else 0 END ),
YTDRev=Sum(Case When (Convert(varchar(6), b.CDATE, 112) >= Convert(VARCHAR(6),
Convert(DateTime, '2003' + '0701'), 112)) and (Convert(VARchar(6), b.CDATE, 112) <=
Convert(VARCHAR(6), Convert(DateTime, Convert(Varchar(4),Convert(int, '2003') +1) + '0630'),
112) )Then B.Revenue Else 0 END ),
LYTDCOUNT=Count( Case When (Convert(varchar(6), b.CDATE, 112) >= Convert(VARCHAR(6),
Convert(DateTime, Convert(Varchar(4),Convert(int, '2003') -1) + '0701') , 112)) and
(Convert(VARchar(6), b.CDATE, 112) <= Convert(VARCHAR(6), Convert(DateTime, '2003' + '0630'),
112) )then 1 else 0 END ),
LYTDREV=Sum(Case When (Convert(varchar(6), b.CDATE, 112) >= Convert(VARCHAR(6),
Convert(DateTime, Convert(Varchar(4),Convert(int, '2003') -1) + '0701') , 112)) and
(Convert(VARchar(6), b.CDATE, 112) <= Convert(VARCHAR(6), Convert(DateTime, '2003' + '0630'),
112) )Then B.Revenue Else 0 END)
from MemLevel_Mst A, Account_Level_Change B
WHERE a.MemLevelId = B.ToMemLevel and b.ChangeType = 1
GROUP bY a.mEMtYPE, a.mEMLEVELNAME)
```

GO

SET QUOTED_IDENTIFIER OFF

GO

SET ANSI_NULLS ON

GO

SET QUOTED_IDENTIFIER ON

GO

SET ANSI_NULLS ON

GO

```

CREATE procedure ContactSearch
    @searchtxt varchar(40),
    @searchby varchar(20) ,
    @searchtype varchar(10)
as

    Declare @mssql as varchar(1000)
    SELECT @mssql=(CASE @searchtype
        WHEN 'ALL' THEN
            'SELECT CONTACTID, LASTNAME, FIRSTNAME, SALESAPP, MEMAPP, CMUAPP FROM
[idsssuite].[dbo].AM_MA_GENCONTACT where '
            + @searchby+ ' like "%" +@searchtxt + "%" ORDER BY ' + @searchby
        WHEN 'S' THEN
            'SELECT CONTACTID, LASTNAME, FIRSTNAME, SALESAPP, MEMAPP, CMUAPP FROM
[idsssuite].[dbo].AM_MA_GENCONTACT WHERE ' +
            ' SALESAPP="T" and ' + @searchby+ ' like "%" +@searchtxt + "%" ORDER BY ' +
            @searchby
        WHEN 'C' THEN
            'SELECT CONTACTID, LASTNAME, FIRSTNAME, SALESAPP, MEMAPP, CMUAPP FROM
[idsssuite].[dbo].AM_MA_GENCONTACT WHERE ' +
            ' CMUAPP="T" and ' + @searchby+ ' like "%" +@searchtxt + "%" ORDER BY ' +
            @searchby
        WHEN 'M' THEN
            'SELECT CONTACTID, LASTNAME, FIRSTNAME, SALESAPP, MEMAPP, CMUAPP FROM
[idsssuite].[dbo].AM_MA_GENCONTACT WHERE ' +
            ' MEMAPP="T" and ' + @searchby+ ' like "%" +@searchtxt + "%" ORDER BY ' +
            @searchby
        WHEN 'SC' THEN
            'SELECT
CONTACTID, LASTNAME, FIRSTNAME, SALESAPP, MEMAPP, CMUAPP FROM
[idsssuite].[dbo].AM_MA_GENCONTACT WHERE ' +
            ' (SALESAPP="T" OR CMUAPP="T") AND ' + @searchby+ ' like "%" +@searchtxt + "%" ORDER BY ' +
            @searchby
        WHEN 'SM' THEN
    END CASE
    )
    EXEC (@mssql)

```

```
'SELECT CONTACTID, LASTNAME, FIRSTNAME, SALESAPP, MEMAPP, CMUAPP FROM
[idsssuite].[dbo].AM_MA_GENCONTACT WHERE '+
' (SALESAPP="T" OR MEMAPP="T") AND ' + @searchby+ ' like "%" +@searchtxt +
%" ORDER BY ' + @searchby

WHEN 'CM' THEN
'SELECT CONTACTID, LASTNAME, FIRSTNAME, SALESAPP, MEMAPP, CMUAPP
FROM [idsssuite].[dbo].AM_MA_GENCONTACT WHERE '+
'(CMUSAPP="T" OR MEMAPP="T") AND ' + @searchby+ ' like "%" +@searchtxt + "%"
ORDER BY ' + @searchby

END)
```

```
— print @mssql
execute(@mssql)

GO
SET QUOTED_IDENTIFIER OFF
GO
SET ANSI_NULLS ON
GO

SET QUOTED_IDENTIFIER ON
GO
SET ANSI_NULLS ON
GO
```

```
CREATE PROCEDURE [dbo].[sp_send_cdontsmail]
@From varchar(100),
@To varchar(100),
@Subject varchar(100),
@Body varchar(4000),
@CC varchar(100) = null,
@BCC varchar(100) = null
AS
Declare @MailID int
Declare @hr int
```

```
EXEC @hr = sp_OACreate 'CDONTS.NewMail', @MailID OUT
EXEC @hr = sp_OASetProperty @MailID, 'From', @From
EXEC @hr = sp_OASetProperty @MailID, 'Body', @Body
EXEC @hr = sp_OASetProperty @MailID, 'BCC', @BCC
EXEC @hr = sp_OASetProperty @MailID, 'CC', @CC
EXEC @hr = sp_OASetProperty @MailID, 'Subject', @Subject
EXEC @hr = sp_OASetProperty @MailID, 'To', @To
EXEC @hr = sp_OAMethod @MailID, 'Send', NULL
EXEC @hr = sp_OADestroy @MailID
```

```
GO
SET QUOTED_IDENTIFIER OFF
GO
SET ANSI_NULLS ON
GO

SET QUOTED_IDENTIFIER ON
GO
SET ANSI_NULLS ON
GO
```

```
CREATE PROCEDURE SP_SEQUENCENUMBER
@iTABLENAME AS VARCHAR(100),
@iCOLUMNNAME AS VARCHAR(100),
@iPREFIX AS VARCHAR(3),
@iLENGTH AS INT,
@oVALUE AS VARCHAR(20) OUTPUT,
@oERRMSG AS VARCHAR(100) OUTPUT

AS
DECLARE @MAXNUMBER AS INT
DECLARE @I AS INT
DECLARE @TEMP AS VARCHAR(20)
BEGIN

SET @oERRMSG=0
--print @iTABLENAME
```

```

-- print @iCOLUMNNAME
--DECLARE crsSEQNO CURSOR FOR
SELECT @MAXNUMBER=MAX(CUR_NO) FROM DBT_SEQ_NO
      WHERE TBL_NAME LIKE @iTABELNAME AND FLD_NAME LIKE
@iCOLUMNNAME
      IF @@error <> 0 GOTO Error_Routine

-- OPEN crsSEQNO

-- FETCH NEXT FROM crsSEQNO
--   INTO @MAXNUMBER

IF @MAXNUMBER >= 1
BEGIN
      SET @MAXNUMBER=@MAXNUMBER+1
      -- Update the DBT_SEQ_No with latest cur_no.
      UPDATE DBT_SEQ_NO SET CUR_NO=@MAXNUMBER
            WHERE FLD_NAME=@iCOLUMNNAME AND
TBL_NAME=@iTABELNAME
      IF @@error <> 0 GOTO Error_Routine
END
ELSE
BEGIN
      SET @MAXNUMBER=1
      --Insert New Record --
      INSERT INTO DBT_SEQ_NO(TBL_NAME,FLD_NAME,CUR_NO)
            VALUES(@iTABELNAME,@iCOLUMNNAME,@MAXNUMBER)
      IF @@error <> 0 GOTO Error_Routine
END

SET @TEMP=@iPREFIX
IF LEN(@MAXNUMBER) = @iLENGTH
BEGIN
      SET @TEMP =@TEMP + CAST(@MAXNUMBER AS NVARCHAR)
END
ELSE IF LEN(@MAXNUMBER) > @iLENGTH
BEGIN
      SET @TEMP =@TEMP + CAST(@MAXNUMBER AS NVARCHAR)
END
ELSE

```

```

BEGIN
    SET @I=1
    WHILE @I <= (@iLENGTH-LEN(@MAXNUMBER))
        BEGIN
            SET @I = @I + 1
            SET @TEMP =@TEMP + CAST('0' AS NVARCHAR) -CAST(@ZERO
AS NVARCHAR)-
        END
        SET @TEMP =@TEMP + CAST(@MAXNUMBER AS NVARCHAR)
    END
--    CLOSE crsSEQNO
--    DEALLOCATE crsSEQNO
    SET @oVALUE = @TEMP

Error_Routine:
--    CLOSE crsSEQNO
--    DEALLOCATE crsSEQNO
    select @oERRMSG=@@error

END

GO
SET QUOTED_IDENTIFIER OFF
GO
SET ANSI_NULLS ON
GO

SET QUOTED_IDENTIFIER OFF
GO
SET ANSI_NULLS ON
GO

CREATE      PROCEDURE ACCOUNTNUMBERGENERATION
@ACCOUNTTYPEID      VARCHAR(10),
@ACCOUNTID      VARCHAR(10),
@ACCOUNTNUMBER     VARCHAR(16) OUTPUT,

```

@ERRMSG VARCHAR(100) OUTPUT

AS

```
DECLARE @TODAYDATE                 AS DATETIME  
DECLARE @YEAR                     AS INT  
DECLARE @MONTH                    AS INT  
DECLARE @DAY                     AS INT  
DECLARE @SEQNO                   AS NUMERIC  
DECLARE @MAINACCOUNTNUMBER     AS VARCHAR(10)  
  
DECLARE @SYEAR                    AS VARCHAR(2)  
DECLARE @SMONTH                 AS VARCHAR(2)  
DECLARE @SDAY                    AS VARCHAR(2)  
DECLARE @TEMP                    AS VARCHAR(10)  
DECLARE @PYEAR                   AS INT  
DECLARE @CNT                    AS INT  
DECLARE @SACCOUNTID            AS varchar(10)  
DECLARE @GROUPID                AS Varchar(50)  
DECLARE @PACCOUNTNUMBER        AS VARCHAR(16)
```

BEGIN

```
SET @GROUPID=@ACCOUNTID  
IF @ACCOUNTTYPEID = '1' – Main Account  
    BEGIN  
        –Select the sequence number from DBT_SEQ_No table  
        –Select the Current Date  
        SELECT @TODAYDATE = GETDATE()
```

```
        –Set the Year,Month,Day from the Current Date  
        SET @YEAR     = YEAR(@TODAYDATE)  
        SET @MONTH    = MONTH(@TODAYDATE)  
        SET @DAY      = DAY(@TODAYDATE)
```

 –MODIFIED BY PRADEEPA FOR NEW ACCOUNT NUMBER FORMAT
 --NEW ACCOUNT NUMBER FORMAT (MMDDYY100)(STARTED WITH 100)

```
        SELECT @PYEAR=YEAR FROM DBT_SEQ_NO WHERE TBL_NAME =  
        'ACCOUNT' AND FLD_NAME = 'ACCOUNTNUMBER'
```

```

IF (@PYEAR <> @YEAR)
    UPDATE DBT_SEQ_NO SET CUR_NO = 100 WHERE TBL_NAME =
'ACCOUNT' AND FLD_NAME = 'ACCOUNTNUMBER'

    SELECT @SEQNO=CUR_NO FROM DBT_SEQ_NO WHERE TBL_NAME =
'ACCOUNT' AND FLD_NAME = 'ACCOUNTNUMBER'
    IF @@ERROR <> 0 GOTO ERROR_ROUTINE

    SET @SYEAR    = SUBSTRING(CONVERT(VARCHAR,@YEAR),3,2)

    IF @MONTH < 10
        SET @SMONTH      = '0'+CONVERT(VARCHAR,@MONTH)
    ELSE
        SET @SMONTH      = CONVERT(VARCHAR,@MONTH)

    IF @DAY < 10
        SET @SDAY       = '0'+CONVERT(VARCHAR,@DAY)
    ELSE
        SET @SDAY       = CONVERT(VARCHAR,@DAY)

    SET @TEMP=CONVERT(VARCHAR,@SEQNO)

    --IF @SEQNO < 10
    --SET @TEMP = '00'+CONVERT(VARCHAR,@SEQNO)
    --ELSE IF @SEQNO < 100
    --SET @TEMP = '0'+CONVERT(VARCHAR,@SEQNO)
    --ELSE
    --SET @TEMP = CONVERT(VARCHAR,@SEQNO)

    SET @ACCOUNTNUMBER =@SMONTH+@SDAY+@SYEAR+@TEMP

    UPDATE DBT_SEQ_NO SET CUR_NO = @SEQNO+1 WHERE TBL_NAME =
'ACCOUNT' AND FLD_NAME = 'ACCOUNTNUMBER'
    UPDATE DBT_SEQ_NO SET YEAR=@YEAR WHERE TBL_NAME =
'ACCOUNT' AND FLD_NAME = 'ACCOUNTNUMBER'
    UPDATE DBT_SEQ_NO SET MNTH=@MONTH WHERE TBL_NAME =
'ACCOUNT' AND FLD_NAME = 'ACCOUNTNUMBER'
    UPDATE DBT_SEQ_NO SET DAY=@DAY WHERE TBL_NAME = 'ACCOUNT'
AND FLD_NAME = 'ACCOUNTNUMBER'

```

```

    END

    ELSE IF @ACCOUNTTYPEID = '2' -- SubAccount
        BEGIN
            --Select the sequence number from SubAcc_SEQ_No table depends the Account Id

            SET @PACCOUNTNUMBER='0'

            SELECT @PACCOUNTNUMBER=ACCOUNTNUMBER FROM
            SUBACC_SEQ_NO WHERE GROUPID =@GROUPID
            IF @@ERROR <> 0 GOTO ERROR_ROUTINE

            IF @PACCOUNTNUMBER='0'
                BEGIN
                    SELECT @PACCOUNTNUMBER=ACCOUNTNUMBER FROM
                    ACCOUNT WHERE GROUPID=@GROUPID AND ACCOUNTTYPEID='1'
                    SELECT @CNT=COUNT(*) FROM ACCOUNT WHERE
                    GROUPID=@GROUPID
                    SET
                    @PACCOUNTNUMBER=SUBSTRING(@PACCOUNTNUMBER,1,9)
                    INSERT INTO SUBACC_SEQ_NO
                    (GROUPID,ACCOUNTNUMBER,CUR_NO) VALUES
                    (@GROUPID,@PACCOUNTNUMBER,@CNT)
                END

            SELECT @SEQNO=CUR_NO FROM SUBACC_SEQ_NO WHERE GROUPID
            =@GROUPID
            IF @@ERROR <> 0 GOTO ERROR_ROUTINE

            --SELECT @MAINACCOUNTNUMBER=ACCOUNTNUMBER FROM ACCOUNT
            WHERE ACCOUNTID=@ACCOUNTID
            IF @@ERROR <> 0 GOTO ERROR_ROUTINE

            IF @SEQNO < 10
                SET @TEMP = '0'+CONVERT(VARCHAR,@SEQNO)
            ELSE IF @SEQNO < 100
                SET @TEMP = '0'+CONVERT(VARCHAR,@SEQNO)
            ELSE

```

```
SET @TEMP = CONVERT(VARCHAR,@SEQNO)

--MODIFIED BY PRADEEPA FOR NEW ACCOUNT NUMBER FORMAT
--NEW SUB ACCOUNT FORMAT -- MAINACCOUNTNUMBER
SEQUENCENUMBER

SET @ACCOUNTNUMBER
=CONVERT(VARCHAR,@PACCOUNTNUMBER)+@TEMP

--SET @ACCOUNTNUMBER
=CONVERT(VARCHAR,@MAINACCOUNTNUMBER)+':' +@TEMP
SET @SEQNO=@SEQNO+1

UPDATE SUBACC_SEQ_NO SET CUR_NO = @SEQNO WHERE
GROUPID=@GROUPID
SET @SEQNO=0

IF @@ERROR <> 0 GOTO ERROR_ROUTINE
END
RETURN

ERROR_ROUTINE:
SELECT @ERRMSG = @@ERROR
PRINT @ERRMSG
RETURN

END

GO
SET QUOTED_IDENTIFIER OFF
GO
SET ANSI_NULLS ON
GO

SET QUOTED_IDENTIFIER OFF
```

```
GO  
SET ANSI_NULLS ON  
GO
```

```
CREATE PROCEDURE SP_FAXLIST  
@sSORTTYPE VARCHAR(1000),  
@bISCATCODE INTEGER,  
@sCATCODES VARCHAR(1000),  
@bISEVENT VARCHAR(1),  
@sEVENTID VARCHAR(20),  
@bMAIN VARCHAR(1),  
@bBILLING VARCHAR(1),  
@bMAILING VARCHAR(1),  
@bPUBLICATION VARCHAR(1),  
@sCONTOPTION VARCHAR(1000),  
@EMPLOYEEID VARCHAR(20)  
AS  
DECLARE @sQUERY AS VARCHAR(8000)  
DECLARE @sSTATUSFILTER AS VARCHAR(8000)  
  
--AccountDetails And Contactdetails--  
DECLARE @ACCOUNTID AS VARCHAR(10)  
DECLARE @ACCPHONEAREACODE AS VARCHAR(3)  
DECLARE @ACCPHONENUMBER AS VARCHAR(10)  
DECLARE @ACCOUNTNUMBER AS VARCHAR(10)  
DECLARE @ACCOUNTTYPEID AS VARCHAR(3)  
DECLARE @STATUSID AS VARCHAR(3)  
DECLARE @GROUPID AS VARCHAR(20)  
DECLARE @SORTKEY AS VARCHAR(15)  
DECLARE @CITY AS VARCHAR(50)
```

```

DECLARE @STATE          AS VARCHAR(5)
DECLARE @ZIP            AS VARCHAR(10)
DECLARE @ACCOUNTNAME   AS VARCHAR(70)
DECLARE @ACCFAXAREACODE AS VARCHAR(3)
DECLARE @ACCFAXNUMBER   AS VARCHAR(10)
DECLARE @CONTACTID      AS VARCHAR(10)
DECLARE @FIRSTNAME      AS VARCHAR(20)
DECLARE @SALUTATION     AS VARCHAR(5)
DECLARE @LASTNAME        AS VARCHAR(20)
DECLARE @CONFAXAREACODE AS VARCHAR(3)
DECLARE @CONFAXNUMBER    AS VARCHAR(10)
DECLARE @CONPHONEAREACODE AS VARCHAR(3)
DECLARE @CONPHONENUMBER  AS VARCHAR(10)
DECLARE @USEACCOUNTADDRESS AS VARCHAR(1)
DECLARE @FAXNUM          AS VARCHAR(20)
DECLARE @PHONENO         AS VARCHAR(20)
DECLARE @TITLE           AS VARCHAR(20)
DECLARE @CONTACTNAME     AS VARCHAR(70)
DECLARE @FAXLISTID       AS VARCHAR(20)

DECLARE @oERRMSG          AS VARCHAR(500)
DECLARE @PREVACCOUNTNAME  AS VARCHAR(100)
DECLARE @CURRACCOUNTNAME  AS VARCHAR(100)
DECLARE @PREVCONTACTNAME  AS VARCHAR(100)
DECLARE @CURRCONTACTNAME  AS VARCHAR(100)

BEGIN
    IF @sCONTOPTION='selectedContacts'
        BEGIN
            IF ( (@bMAIN=1) AND (@bBILLING=1) AND (@bMAILING=1) )
                BEGIN
                    SET @sSTATUSFILTER='and ((AC.MAIN=' + "" + '1' + "" + ' OR
AC.MAILING=' + "" + '1' + "" + ' OR AC.BILLING=' + "" + '1' + "")'

                    END
                ELSE IF ( (@bMAIN=1) AND (@bBILLING=1) )
                    BEGIN
                        SET @sSTATUSFILTER='and ((AC.MAIN=' + "" + '1' + "" + '
OR AC.BILLING=' + "" + '1' + "")'

                    END
                END
            END
        END
    END

```

```

ELSE IF ( (@bMAIN=1) AND (@bMAILING=1) )
BEGIN
    SET @sSTATUSFILTER='and ((AC.MAIN=' + "" + '1' + "" + '
OR AC.MAILING=' + "" + '1' + "")'
END
ELSE IF ( (@bBILLING=1) AND (@bMAILING=1) )
BEGIN
    SET @sSTATUSFILTER='and ((AC.MAILING=' + "" + '1' + "" + '
OR AC.BILLING=' + "" + '1' + "")'
END
ELSE IF @bMAIN=1
BEGIN
    SET @sSTATUSFILTER='and ((AC.MAIN=' + "" + '1' + "")'
END
ELSE IF @bBILLING=1
BEGIN
    SET @sSTATUSFILTER='and ((AC.BILLING=' + "" + '1' + "")'
END
ELSE IF @bMAILING=1
BEGIN
    SET @sSTATUSFILTER='and ((AC.MAILING=' + "" + '1' + "")'
END
ELSE
BEGIN
    SET @sSTATUSFILTER='NONE'
END
END
ELSE
BEGIN
    SET @sSTATUSFILTER='and ((AC.MAIN=' + "" + '1' + "" + '
OR AC.MAILING=' + "" + '1' + "" + ' OR AC.BILLING=' + "" + '1' + "")'
END

IF (@sSTATUSFILTER='NONE')
BEGIN
    IF (@bPUBLICATION=1)
    BEGIN
        SET @sSTATUSFILTER='and
((ACATCD.CONTACTID=AC.CONTACTID))'
    END

```

```

        END
    ELSE
        BEGIN
            IF (@bPUBLICATION=1)
                BEGIN
                    SET @sSTATUSFILTER = @sSTATUSFILTER + ' OR
(ACATCD.CONTACTID=AC.CONTACTID))'
                END
            ELSE
                BEGIN
                    SET @sSTATUSFILTER = @sSTATUSFILTER + ')'
                END
        END

        IF (@bMAIN=2)
            BEGIN
                SET @sSTATUSFILTER=""
            END

        IF ( (@bISCATCODE = 0) AND (@bISEVENT =0) )
            BEGIN

                SET @sQUERY='Select distinct isnull(lastname,"") +' +
+ '' + isnull(salutation,"") +' + '' + isnull(firstname,"") as contactname,
                a.accountid,
                a.accounttypeid,
                a.statusid,
                a.groupid,
                a.phone1areacode as accPhoneAreaCode,
                a.phone1number as accPhoneNo,
                a.accountnumber,
                a.sortkey,
                case
                    when msc.city = '+
                "' + ' + "' + ' then a.city
                    when msc.city=' + " + " + "' then a.city
                    when msc.city is null then a.city
                    else msc.city
                end
                as city,

```

```

case
    when msc.state = '+ "" + '' + "" + ' then a.state
    when msc.state = '+ "" + " + "" + ' then a.state
    when msc.state is null then a.state
    else msc.state
end
as state, case
    when msc.zip = '+ "" + '' + "" + ' then a.zip
    when msc.zip = '+ "" + " + "" + ' then a.zip
    when msc.zip is null then a.zip
    else msc.zip
end
as zip,
a.accountname,
a.faxareacode as AccFaxAreaCode,
a.faxnumber as AccFaxNumber,
ac.contactid,
msc.firstname,
msc.Salutation,
msc.lastname,
msc.title,
msc.faxareacode as ConFaxAreaCode,
msc.faxnumber as ConFaxNumber,
case
    when msc.phonenumber = '+ "" + '' + "" + ' then
a.phone1number
    when msc.phonenumber ='+ "" + " + "" + ' then
a.phone1number
    when msc.phonenumber is null then a.phone1number
    else msc.phonenumber
end
as conPhoneNo,
case
    when msc.phonenumber = '+ "" + '' + "" + ' then
a.phone1areacode
    when msc.phonenumber ='+ "" + " + "" + ' then
a.phone1areacode
    when msc.phonenumber is null then
a.phone1areacode
    else msc.phoneareacode
end

```

```

        as conPhoneAreaCode,
        msc.useaccountaddress,
        case
            when msc.faxnumber=''' + '''+''' + ' then
a.faxareacode +' + "" + '/' + "" + '+' a.faxnumber
                when msc.faxnumber is null then a.faxareacode +' + ""
+ '/' + "" + '+' a.faxnumber
                else msc.faxareacode +' + "" + '/' + "" + '+
msc.faxnumber
            end
        as Faxnum,
        case
            when msc.PhoneNumber=''' + '''+''' + ' then
a.Phone1AreaCode +' + "" + '/' + "" + '+' a.Phone1Number
                when msc.PhoneNumber is null then
a.Phone1AreaCode +' + "" + '/' + "" + '+' a.Phone1Number
                else msc.PhoneAreaCode +' + "" + '/' + "" + '+
msc.PhoneNumber
            end
        as PhoneNo
        From Account a inner join aContact ac on
a.accountid=ac.accountid
            inner join mscontact msc on
ac.contactid=msc.contactid
            left Outer join acatcd on
msc.contactid=acatcd.contactid
            where
                a.accountid in
                (select distinct account.accountid from account
inner join anndues on
account.accountid=anndues.appliestoaccountid
                left outer join acatcd on
anndues.annualduesid=acatcd.annualduesid

                where anndues.validthrough>=getdate() and
isnull(acatcd.dontdisplay25word,"0") = "0" and

                (a.faxnumber is not null or msc.faxnumber is not null)
and
                (a.faxnumber <> ' + "" + " + "" + ' or msc.faxnumber <>
' + "" + " + "" + ') and

```

```

(a.faxnumber <> '' + '' + '' + '' + ' or msc.faxnumber
<> '' + '' + '' + '' + ') '
+ @sSTATUSFILTER +
' order by ' + @sSORTTYPE + ' asc'

print @squery
END
ELSE IF( (@bISCATCODE=1) AND (@bISEVENT=0) )
BEGIN
    SET @sQUERY='Select distinct isnull(lastname,"") +' + '' + ',' +
+ '' + '' + isnull(salutation,"") +' + '' + isnull(firstname,"") as contactname,
        a.accountid,
        a.accounttypeid,
        a.statusid,
        a.groupid,
        a.phone1areacode as accPhoneAreaCode,
        a.phone1number as accPhoneNo,
        a.accountnumber,
        a.sortkey,
        case
            when msc.city = '' + '' + '' + '' + ' then a.city
            when msc.city=' + '' + " + '' + ' then a.city
            when msc.city is null then a.city
            else msc.city
        end
        as city,
        case
            when msc.state = '' + '' + '' + '' + ' then a.state
            when msc.state = '' + '' + " + '' + ' then a.state
            when msc.state is null then a.state
            else msc.state
        end
        as state,
        case
            when msc.zip = '' + '' + '' + '' + ' then a.zip
            when msc.zip = '' + '' + " + '' + ' then a.zip
            when msc.zip is null then a.zip
            else msc.zip
        end
        as zip,
        a.accountname,
        a.faxareacode as AccFaxAreaCode,

```

```

a.faxnumber as AccFaxNumber,
ac.contactid,
msc.firstname,
msc.Salutation,
msc.lastname,
msc.title,
msc.faxareacode as ConFaxAreaCode,
msc.faxnumber as ConFaxNumber,
case
when msc.phonenumber = '+ " " + " " + " ' then
a.phone1number
when msc.phonenumber ='+ " " + " " + " ' then
a.phone1number
when msc.phonenumber is null then a.phone1number
else msc.phonenumber
end
as conPhoneNo,
case
when msc.phonenumber = '+ " " + " " + " ' then
a.phone1areacode
when msc.phonenumber ='+ " " + " " + " ' then
a.phone1areacode
when msc.phonenumber is null then
a.phone1areacode
else msc.phoneareacode
end
as conPhoneAreaCode,
msc.useaccountaddress,
case
when msc.faxnumber=' " " + " " + " ' then
a.faxareacode +' + " " + '/' + " " + ' + a.faxnumber
when msc.faxnumber is null then a.faxareacode +' + ""
+ '/' + " " + ' + a.faxnumber
else msc.faxareacode +' + " " + '/' + " " + ' +
msc.faxnumber
end
as Faxnum,
case
when msc.PhoneNumber=' " " + " " + " " + ' then
a.Phone1AreaCode +' + " " + '/' + " " + ' + a.Phone1Number

```

```

when msc.PhoneNumber is null then
a.Phone1AreaCode +' + "" + '/' + "" + ' + a.Phone1Number
else msc.PhoneAreaCode +' + "" + '/' + "" + '+
msc.PhoneNumber
end
as PhoneNo From Account a inner join aContact ac on
a.accountid=ac.accountid
inner join mscontact msc on
ac.contactid=msc.contactid
left outer join acatcd on
acatcd.contactid=msc.contactid

```

where

```

a.accountid in
(select distinct account.accountid from account
inner join anndues on
account.accountid=anndues.appliestoaccountid
inner join acatcd on
anndues.annualduesid=acatcd.annualduesid and isnull(acatcd.dontdisplay25word,"0") = "0"
inner join l_catcod on
acatcd.categorycodeid=l_catcod.categorycodeid
where l_catcod.categorycodedisplay in ('+
@sCATCODES '+')
and anndues.validthrough>=getdate() and

```

(a.faxnumber is not null or msc.faxnumber is not null)

and

```

(a.faxnumber <> ' + "" + " + "" + ' or msc.faxnumber <>
' + "" + " + "" + ') and
(a.faxnumber <> ' + "" + ' + "" + ' or msc.faxnumber
<> ' + "" + ' + "" + ') '
+ @sSTATUSFILTER +
' order by ' + @sSORRTTYPE + ' asc '

```

print @squery

END

ELSE IF ((@bISCATCODE=0) AND (@bISEVENT=1))

BEGIN

```

SET @sQUERY='Select distinct isnull(lastname,"") +' + "" + ','
+ "" + ' + isnull(salutation,"") ' + ' + isnull(firstname,"") as contactname,
a.accountid,
a.accounttypeid,
a.statusid,
a.groupid,
a.phone1areacode as accPhoneAreaCode,
a.phone1number as accPhoneNo,
a.accountnumber,
a.sortkey,
case
when msc.city = '+ "" + '' + "" + ' then a.city
when msc.city='+ "" + " + "" + ' then a.city
when msc.city is null then a.city
else msc.city
end
as city,
case
when msc.state = '+ "" + '' + "" + ' then a.state
when msc.state = '+ "" + " + "" + ' then a.state
when msc.state is null then a.state
else msc.state
end
as state,
case
when msc.zip = '+ "" + '' + "" + ' then a.zip
when msc.zip = '+ "" + " + "" + ' then a.zip
when msc.zip is null then a.zip
else msc.zip
end
as zip,
a.accountname,
a.faxareacode as AccFaxAreaCode,
a.faxnumber as AccFaxNumber,
ac.contactid,
msc.firstname,
msc.Salutation,
msc.lastname,
msc.title,
msc.faxareacode as ConFaxAreaCode,
msc.faxnumber as ConFaxNumber,

```

```

case
when msc.phonenumber = '+' + ' ' + ' ' + ' ' + ' then
a.phone1number
when msc.phonenumber ='+' + ' ' + ' ' + ' ' + ' then
a.phone1number
when msc.phonenumber is null then a.phone1number
else msc.phonenumber
end
as conPhoneNo,
case
when msc.phonenumber = '+' + ' ' + ' ' + ' ' + ' then
a.phone1areacode
when msc.phonenumber ='+' + ' ' + ' ' + ' ' + ' then
a.phone1areacode
when msc.phonenumber is null then
a.phone1areacode
else msc.phoneareacode
end
as conPhoneAreaCode,
msc.useaccountaddress,
case
when msc.faxnumber='+' + ' ' + ' ' + ' ' + ' then
a.faxareacode +' + ' ' + '/' + ' ' + ' + ' + a.faxnumber
when msc.faxnumber is null then a.faxareacode +' + ' '
+ '/' + ' ' + ' + ' + a.faxnumber
else msc.faxareacode +' + ' ' + '/' + ' ' + ' + ' +
msc.faxnumber
end
as Faxnum,
case
when msc.PhoneNumber='+' + ' ' + ' ' + ' ' + ' then
a.Phone1AreaCode +' + ' ' + '/' + ' ' + ' + ' + a.Phone1Number
when msc.PhoneNumber is null then
a.Phone1AreaCode +' + ' ' + '/' + ' ' + ' + ' + a.Phone1Number
else msc.PhoneAreaCode +' + ' ' + '/' + ' ' + ' + ' +
msc.PhoneNumber
end
as PhoneNo
From Account a inner join aContact ac on
a.accountid=ac.accountid
inner join mscontact msc on
ac.contactid=msc.contactid

```

```

left outer join acatcd on
acatcd.contactid=msc.contactid

where
a.accountid in
(select distinct accountid from evrsvp where eventid='
+ "" + @sEVENTID + "" + ') and
a.accountid=ac.accountid and
ac.contactid=msc.contactid and
(a.faxnumber is not null or msc.faxnumber is not null)
and
(a.faxnumber <> ' + "" + " + "" + ' or msc.faxnumber <>
' + "" + " + "" + ') and
(a.faxnumber <> ' + "" + " + "" + ' or msc.faxnumber
<> ' + "" + " + "" + ') and isnull(acatcd.dontdisplay25word,"0") = "0"
order by ' + @sSORTTYPE + ' asc'

```

END

```

EXEC('DECLARE crsFAXLIST CURSOR FOR ' + @sQUERY )
IF (@@ERROR <> 0) GOTO ERROR_CONLIST

```

```

print @squery
OPEN crsFAXLIST
FETCH NEXT FROM crsFAXLIST
INTO
@CONTACTNAME,
@ACCOUNTID,
@ACCOUNTTYPEID,
@STATUSID,
@GROUPID,
@ACCPHONEAREACODE,
@ACCPHONENUMBER,
@ACCOUNTNUMBER,
@SORTKEY,
@CITY,
@STATE,
@ZIP,
@ACCOUNTNAME,
@ACCFAXAREACODE,

```

@ACCFAXNUMBER,
@CONTACTID,
@FIRSTNAME,
@SALUTATION,
@LASTNAME,
@TITLE,
@CONFAXAREACODE,
@CONFAXNUMBER,
@CONPHONEAREACODE,
@CONPHONENUMBER,
@USEACCOUNTADDRESS,
@FAXNUM,
@PHONENO

IF (@@ERROR <> 0) GOTO ERROR_CONLIST
WHILE (@@FETCH_STATUS = 0)
BEGIN
 IF (@@ERROR <> 0) GOTO ERROR_CONLIST
 begin

 IF (@bISEVENT<>1)

 BEGIN

 EXECUTE SP_SEQUENCENUMBER
 'TEMPFAXLIST','FAXLISTID','FLI',7,@FAXLISTID OUTPUT,@oERRMSG OUTPUT
 INSERT INTO
 TEMPFAXLIST(GROUPID,ACCOUNTTYPEID,STATUSID,EMPLOYEEID,FAXLISTID,CONTACTNAME,CONTACTID,FAXNUMBER,FAXAREACODE,SALUTATION,FIRSTNAME,LASTNAME,TITLE,ACCOUNTNAME,PHONEAREACODE,PHONENUMBER,CITY,STATE,ZIP,ACCOUNTNUMBER,ACCOUNTID,SORTKEY)

 VALUES(@GROUPID,@ACCOUNTTYPEID,@STATUSID,@EMPLOYEEID,@FAXLISTID,@CONTACTNAME,@CONTACTID,@FAXNUM,@ACCFAXAREACODE,@SALUTATION,@FIRSTNAME,@LASTNAME,@TITLE,@ACCOUNTNAME,@CONPHONEAREACODE,@PHONENO,@CITY,@STATE,@ZIP,@ACCOUNTNUMBER,@ACCOUNTID,@SORTKEY)

 IF (@@ERROR <> 0) GOTO ERROR_CONLIST

 END

ELSE

```

        BEGIN
            EXECUTE SP_SEQUENCENUMBER
        'TEMPFAXLIST','FAXLISTID','FLI',7,@FAXLISTID OUTPUT,@oERRMSG OUTPUT
            INSERT INTO
        TEMPFAXLIST(groupId,ACCOUNTTYPEID,STATUSID,EMPLOYEEID,FAXLISTID,CONTACTNAME,
        CONTACTID,FAXNUMBER,FAXAREACODE,SALUTATION,FIRSTNAME,LASTNAME,TITLE,ACCOUNTNAME,
        PHONEAREACODE,PHONENUMBER,CITY,STATE,ZIP,ACCOUNTNUMBER,ACCOUNTID,SORTKEY)

            VALUES(@groupId,@ACCOUNTTYPEID,@STATUSID,@EMPLOYEEID,@FAXLISTID,@CONTACTNAME,
        @CONTACTID,@FAXNUM,@ACCFAXAREACODE,@SALUTATION,@FIRSTNAME,@LASTNAME,@TITLE,@ACCOUNTNAME,@ACCPHONEAREACODE,@PHONENO,@CITY,@STATE,@ZIP,@ACCOUNTNUMBER,@ACCOUNTID,@SORTKEY)
            IF (@@ERROR <> 0) GOTO ERROR_CONLIST

        END
    END
    IF (@@ERROR <> 0) GOTO ERROR_CONLIST

    FETCH NEXT FROM crsFAXLIST
        INTO
        @CONTACTNAME,
        @ACCOUNTID,
        @ACCOUNTTYPEID,
        @STATUSID,
        @GROUPID,
        @ACCPHONEAREACODE,
        @ACCPHONENUMBER,
        @ACCOUNTNUMBER,
        @SORTKEY,
        @CITY,
        @STATE,
        @ZIP,
        @ACCOUNTNAME,
        @ACCFAXAREACODE,
        @ACCFAXNUMBER,
        @CONTACTID,
        @FIRSTNAME,
        @SALUTATION,

```

```
@LASTNAME,  
@TITLE,  
@CONFAXAREACODE,  
@CONFAXNUMBER,  
@CONPHONEAREACODE,  
@CONPHONENUMBER,  
@USEACCOUNTADDRESS,  
@FAXNUM,  
@PHONENO  
  
IF (@@ERROR <> 0) GOTO ERROR_CONLIST  
END
```

```
CLOSE crsFAXLIST  
IF (@@ERROR <> 0) GOTO ERROR_CONLIST  
DEALLOCATE crsFAXLIST  
IF (@@ERROR <> 0) GOTO ERROR_CONLIST
```

```
RETURN
```

```
ERROR_CONLIST:  
PRINT 'Inside Error'  
CLOSE crsFAXLIST  
DEALLOCATE crsFAXLIST  
SELECT oERRMSG=@@ERROR  
RAISERROR (@oERRMSG,16,-1)  
RETURN
```

```
END
```

```
GO  
SET QUOTED_IDENTIFIER OFF
```

```
GO  
SET ANSI_NULLS ON  
GO  
  
SET QUOTED_IDENTIFIER ON  
GO  
SET ANSI_NULLS ON  
GO
```

```
CREATE PROCEDURE SP_CONTACTLIST  
@cSTATUSID VARCHAR(1),  
@cMAIN VARCHAR(1),  
@cMAILING VARCHAR(1),  
@cBILLING VARCHAR(1),  
@cPUBLICATION VARCHAR(1),  
@bCATEGORY VARCHAR(1),  
@sCATCODES VARCHAR(100),  
@EMPLOYEEID VARCHAR(20),  
@obErrMsg varchar(500) output  
AS  
    --AccountDetails And Contactdetails--  
    DECLARE @ACCOUNTID AS VARCHAR(50)  
    DECLARE @ACCPHONEAREACODE AS VARCHAR(3)  
    DECLARE @ACCPHONENUMBER AS VARCHAR(10)  
    DECLARE @ACCOUNTNUMBER AS VARCHAR(10)  
    DECLARE @ACCOUNTTYPEID AS VARCHAR(3)  
    DECLARE @STATUSID AS VARCHAR(3)  
    DECLARE @GROUPID AS VARCHAR(30)  
    DECLARE @SORTKEY AS VARCHAR(15)  
    DECLARE @CITY AS VARCHAR(20)  
    DECLARE @STATE AS VARCHAR(5)  
    DECLARE @ZIP AS VARCHAR(10)  
    DECLARE @ACCOUNTNAME AS VARCHAR(70)  
    DECLARE @ACCFAXAREACODE AS VARCHAR(3)  
    DECLARE @ACCFAXNUMBER AS VARCHAR(14)  
    DECLARE @CONTACTID AS VARCHAR(50)
```

```
DECLARE @FIRSTNAME      AS VARCHAR(20)
DECLARE @SALUTATION     AS VARCHAR(5)
DECLARE @LASTNAME       AS VARCHAR(20)
DECLARE @CONFAXAREACODE AS VARCHAR(3)
DECLARE @CONFAXNUMBER   AS VARCHAR(10)
DECLARE @CONPHONEAREACODE AS VARCHAR(3)
DECLARE @CONPHONENUMBER AS VARCHAR(10)
DECLARE @USEACCOUNTADRESS AS VARCHAR(1)
DECLARE @FAXNUM         AS VARCHAR(20)
DECLARE @PHONENO        AS VARCHAR(20)
DECLARE @TITLE          AS VARCHAR(20)
DECLARE @CONTACTNAME   AS VARCHAR(70)
DECLARE @FAXLISTID     AS VARCHAR(20)
```

-----TEMPORARY VARIABLES FOR STORING PREV AND CURR FAX NUMBER

AN PH NO-----

```
DECLARE @CURRFAXNUMBER      AS VARCHAR(20)
DECLARE @CURREACCOUNTID     AS VARCHAR(20)

DECLARE @PREVFAXNUMBER      AS VARCHAR(20)
DECLARE @PREVACCOUNTID      AS VARCHAR(20)
DECLARE @oERRMSG             AS VARCHAR(500)
DECLARE @STATUSFILTER        AS VARCHAR(1000)
DECLARE @TEMP                 AS VARCHAR(8000)
```

-----Temporary variables for splitting and concatenating category query-----

```
DECLARE @I                  AS VARCHAR(10)
DECLARE @START               AS INTEGER
DECLARE @CATCODE             AS VARCHAR(100)
DECLARE @LENG                AS INTEGER
DECLARE @QRY                 AS VARCHAR(8000)
```

BEGIN

--INITIALIZATION--

```
SET @PREVFAXNUMBER=' '
SET @PREVACCOUNTID=' '
SET @I=1
SET @CATCODE=""
SET @START=1
SET @QRY=""
```

```

WHILE @I <= len(@sCATCODES)
BEGIN
    IF (patindex('%,%',@sCATCODES) <> 0)
        BEGIN
            SET @CATCODE =
substring(@sCATCODES,@START,patindex('%,%',@sCATCODES)-1 )
            IF (@I=1)
                BEGIN
                    SET @QRY=@QRY + @CATCODE
                END
            ELSE
                BEGIN
                    SET @QRY= @QRY + ' or l_catcod.categorycodedisplay=' +
@CATCODE
                END

            SET @LENG = patindex('%,%',@sCATCODES) + 1
            SET @START=@START + @LENG -1
            SET @I=@I + @LENG - 1
        END
    ELSE
        BEGIN
            SET @QRY=@sCATCODES
            SET @I=LEN(@sCATCODES)+1
        END
    END
--SET @sCATCODES=""+REPLACE(@sCATCODES,'','''')+"""

```

--Added on 26-03-2003

```

/*
    IF( (@cMAIN=1) AND (@cMAILING=1) AND (@cBILLING=1) AND
(@cPUBLICATION=1))
        BEGIN
        END
    ELSE IF((@cMAIN=1) AND (@cMAILING=1) AND (@cPUBLICATION=1) )
        BEGIN
        END
    ELSE IF((@cMAIN=1) AND (@cBILLING=1) AND (@cPUBLICATION=1) )
        BEGIN
        END

```

```
ELSE IF(@cMAILING=1) AND (@cBILLING=1) AND (@cPUBLICATION=1) )
    BEGIN
    END

ELSE IF(@cMAIN=1) AND (@cPUBLICATION=1) )
    BEGIN
    END

ELSE IF(@cMAILING=1) AND (@cPUBLICATION=1) )
    BEGIN
    END

ELSE IF(@cBILLING=1) AND (@cPUBLICATION=1) )
    BEGIN
    END

ELSE IF(@cPUBLICATION=1)
    BEGIN
    END
```

★ /

```
IF (@bCATEGORY <> 1)
BEGIN
    IF (@cMAIN=2)
    BEGIN
        DECLARE crsContactList CURSOR FOR
        Select distinct
            isnull(lastname,") +',' + isnull(salutation,") + isnull(firstname,")
as contactname,
            a.accountid,
            a.accounttypeid,
            a.groupid,
            a.statusid,
            a.phone1areacode as accPhoneAreaCode,
            a.phone1number as accPhoneNo,
            a.accountnumber,
            a.sortkey,
            case
                when msc.city = '' then a.city
```

```

        when msc.city=" then a.city
when msc.city is null then a.city
        else msc.city
    end
    as city,
    case
        when msc.state = '' then a.state
        when msc.state = " then a.state
        when msc.state is null then a.state
        else msc.state
    end
    as state,
    case
        when msc.zip = '' then a.zip
        when msc.zip = " then a.zip
        when msc.zip is null then a.zip
        else msc.zip
    end
    as zip,
    a.accountname,
    a.faxareacode as AccFaxAreaCode,
    a.faxnumber as AccFaxNumber,
    ac.contactid,
    msc.firstname,
    msc.Salutation,
    msc.lastname,
    msc.title,
    msc.faxareacode as ConFaxAreaCode,
    msc.faxnumber as ConFaxNumber,
    case
        when msc.phonenumber = '' then a.phone1number
        when msc.phonenumber =" then a.phone1number
        when msc.phonenumber is null then a.phone1number
        else msc.phonenumber
    end
    as conPhoneNo,
    case
        when
msc.phonenumber = '' then a.phone1areacode
            when msc.phonenumber =" then a.phone1areacode
            when msc.phonenumber is null then
a.phone1areacode

```

```

        else msc.phoneareacode
    end
    as conPhoneAreaCode,
    msc.useaccountaddress,
    case
        when msc.faxnumber = '' then a.faxareacode + '/' +
a.faxnumber
        when msc.faxnumber is null then a.faxareacode + '/' +
a.faxnumber
        else msc.faxareacode + '/' + msc.faxnumber
    end
    as Faxnum,
    case
        when msc.PhoneNumber = '' then a.Phone1AreaCode
+ '/' + a.Phone1Number
        when msc.PhoneNumber is null then
a.Phone1AreaCode + '/' + a.Phone1Number
        else msc.PhoneAreaCode + '/' + msc.PhoneNumber
    end
    as PhoneNo
    From Account a inner join aContact ac on
a.accountid=ac.accountid
        inner join mscontact msc on
ac.contactid=msc.contactid
        left Outer join acatcd on
msc.contactid=acatcd.contactid

        where
            a.accountid in
            (select distinct account.accountid from account
            inner join anndues on
            account.accountid=anndues.appliestoaccountid
            left outer join acatcd on
            anndues.annualduesid=acatcd.annualduesid and isnull(acatcd.dontdisplay25word,'0') = '0'

            where anndues.validthrough>=getdate() AND
            (a.faxnumber is not null or msc.faxnumber is not null)
and
            (a.faxnumber <> " or msc.faxnumber <> ") and
            (a.faxnumber <> '' or msc.faxnumber <> '')

```

```

        order by
        a.GROUPID,faxnum,sortkey asc

    END
    ELSE IF( (@cMAIN=1) AND (@cMAILING=1) AND (@cBILLING=1) AND
    (@cPUBLICATION=1))
    BEGIN
        DECLARE crsContactList CURSOR FOR
        Select distinct
            isnull(lastname,"") +',' + isnull(salutation,"") + isnull(firstname,"")
        as contactname,
            a.accountid,
            a.accounttypeid,
            a.groupid,
            a.statusid,
            a.phone1areacode as accPhoneAreaCode,
            a.phone1number as accPhoneNo,
            a.accountnumber,
            a.sortkey,
            case
                when msc.city = '' then a.city
                when msc.city=" then a.city
                when msc.city is null then a.city
                else msc.city
            end
            as city,
            case
                when msc.state = '' then a.state
                when msc.state = " then a.state
                when msc.state is null then a.state
                else msc.state
            end
            as state,
            case
                when msc.zip = '' then a.zip
                when msc.zip = " then a.zip
                when msc.zip is null then a.zip
                else msc.zip
            end
            as zip,
            a.accountname,

```

```

a.faxareacode as AccFaxAreaCode,
a.faxnumber as AccFaxNumber,
ac.contactid,
msc.firstname,
msc.Salutation,
msc.lastname,
msc.title,
msc.faxareacode as ConFaxAreaCode,
msc.faxnumber as ConFaxNumber,
case
    when msc.phonenumber = '' then a.phone1number
    when msc.phonenumber =# then a.phone1number
    when msc.phonenumber is null then a.phone1number
    else msc.phonenumber
end
as conPhoneNo,
case
when
msc.phonenumber = '' then a.phone1areacode
    when msc.phonenumber =# then a.phone1areacode
    when msc.phonenumber is null then
a.phone1areacode
    else msc.phoneareacode
end
as conPhoneAreaCode,
msc.useaccountaddress,
case
when msc.faxnumber = '' then a.faxareacode + '/' +
a.faxnumber
    when msc.faxnumber is null then a.faxareacode + '/' +
a.faxnumber
    else msc.faxareacode + '/' + msc.faxnumber
end
as Faxnum,
case
when msc.PhoneNumber ='' then a.Phone1AreaCode
+ '/' + a.Phone1Number
    when msc.PhoneNumber is null then
a.Phone1AreaCode + '/' + a.Phone1Number
    else msc.PhoneAreaCode + '/' + msc.PhoneNumber
end
as PhoneNo

```

```

From Account a inner join aContact ac on
a.accountid=ac.accountid
inner join mscontact msc on
ac.contactid=msc.contactid
left Outer join acatcd on
msc.contactid=acatcd.contactid
where
a.accountid in
(select distinct account.accountid from account
inner join anndues on
account.accountid=anndues.appliestoaccountid
inner join acatcd on
anndues.annualduesid=acatcd.annualduesid and isnull(acatcd.dontdisplay25word,'0') = '0'

where anndues.validthrough>=getdate()) and

(a.faxnumber is not null or msc.faxnumber is not null)
and
(a.faxnumber <> " or msc.faxnumber <> ") and
(a.faxnumber <> " or msc.faxnumber <> ") and

(ac.main=1 or ac.mailing=1 or ac.billing=1 or
(acatcd.usecontactinfo=1 AND ACATCD.CONTACTID=AC.CONTACTID))
order by
a.GROUPID,faxnum,sortkey asc

END
ELSE IF( (@cMAIN=1) AND (@cMAILING=1) AND (@cBILLING=1) )
BEGIN
DECLARE crsContactList CURSOR FOR
Select distinct
(isnull(lastname,"") +'.' + isnull(salutation,"") + isnull(firstname,""))
as contactname,
a.accountid,
a.accounttypeid,a.groupid,a.statusid,
a.phone1areacode as accPhoneAreaCode,
a.phone1number as accPhoneNo,
a.accountnumber,
a.sortkey,
case
when msc.city = '' then a.city

```

```

        when msc.city=" then a.city
        when msc.city is null then a.city
        else msc.city
    end
    as city,
    case
        when msc.state = '' then a.state
        when msc.state = " then a.state
        when msc.state is null then a.state
        else msc.state
    end
    as state,
    case
        when msc.zip = '' then a.zip
        when msc.zip = " then a.zip
        when msc.zip is null then a.zip
        else msc.zip
    end
    as zip,
    a.accountname,
    a.faxareacode as AccFaxAreaCode,
    a.faxnumber as AccFaxNumber,
    ac.contactid,
    msc.firstname,
    msc.Salutation,
    msc.lastname,
    msc.title,
    msc.faxareacode as ConFaxAreaCode,
    msc.faxnumber as ConFaxNumber,
    case
        when msc.phonenumber = '' then a.phone1number
        when msc.phonenumber =" then a.phone1number
        when msc.phonenumber is null then a.phone1number
        else msc.phonenumber
    end
    as conPhoneNo,
    case
        when
msc.phonenumber = '' then a.phone1areacode
            when msc.phonenumber =" then a.phone1areacode
            when msc.phonenumber is null then
a.phone1areacode

```

```

        else msc.phoneareacode
    end
    as conPhoneAreaCode,
    msc.useaccountaddress,
    case
        when msc.faxnumber = '' then a.faxareacode + '/' +
a.faxnumber
        when msc.faxnumber is null then a.faxareacode + '/' +
a.faxnumber
        else msc.faxareacode + '/' + msc.faxnumber
    end
    as Faxnum,
    case
        when msc.PhoneNumber = '' then a.Phone1AreaCode
+ '/' + a.Phone1Number
        when msc.PhoneNumber is null then
a.Phone1AreaCode + '/' + a.Phone1Number
        else msc.PhoneAreaCode + '/' + msc.PhoneNumber
    end
    as PhoneNo
    From Account a inner join aContact ac on
a.accountid=ac.accountid
        inner join mscontact msc on
ac.contactid=msc.contactid
        left Outer join acatcd on
msc.contactid=acatcd.contactid
        where
            a.accountid in
                (select distinct account.accountid from account
inner join anndues on
account.accountid=anndues.appliestoaccountid
                inner join acatcd on
anndues.annualduesid=acatcd.annualduesid and isnull(acatcd.dontdisplay25word,'0') = '0'

                AND
ANNDUES.VALIDTHROUGH>=GETDATE())AND
                (a.faxnumber is not null or msc.faxnumber is not null) and
                    (a.faxnumber <> " or msc.faxnumber <> ") and
                    (a.faxnumber <> '' or msc.faxnumber <> '') and
                    (ac.main='1' or ac.mailing='1' or ac.billing='1')
            order by

```

```

        a.GROUPID,faxnum,sortkey asc
    END
ELSE IF((@cMAIN=1) AND (@cMAILING=1) AND (@cPUBLICATION=1) )
BEGIN
    DECLARE crsContactList CURSOR FOR
    Select distinct
        (isnull(lastname,"") +',' + isnull(salutation,"") + isnull(firstname,""))
as contactname,
        a.accountid,
        a.accounttypeid,a.groupid,a.statusid,
        a.phone1areacode as accPhoneAreaCode,
        a.phone1number as accPhoneNo,
        a.accountnumber,
        a.sortkey,
        case
            when msc.city = '' then a.city
            when msc.city=" then a.city
            when msc.city is null then a.city
            else msc.city
        end
        as city,
        case
            when msc.state = '' then a.state
            when msc.state = " then a.state
            when msc.state is null then a.state
            else msc.state
        end
        as state,
        case
            when msc.zip = '' then a.zip
            when msc.zip = " then a.zip
            when msc.zip is null then a.zip
            else msc.zip
        end
        as zip,
        a.accounname,
        a.faxareacode as AccFaxAreaCode,
        a.faxnumber as AccFaxNumber,
        ac.contactid,
        msc.firstname,
        msc.Salutation,

```

```

        msc.lastname,
        msc.title,
        msc.faxareacode as ConFaxAreaCode,
        msc.faxnumber as ConFaxNumber,
        case
            when msc.phonenumber = '' then a.phone1number
            when msc.phonenumber =" then a.phone1number
            when msc.phonenumber is null then a.phone1number
            else msc.phonenumber
        end
        as conPhoneNo,
        case                                     when
        msc.phonenumber = '' then a.phone1areacode
            when msc.phonenumber =" then a.phone1areacode
            when msc.phonenumber is null then
        a.phone1areacode
            else msc.phoneareacode
        end
        as conPhoneAreaCode,
        msc.useaccountaddress,
        case
            when msc.faxnumber = '' then a.faxareacode + '/' +
        a.faxnumber
            when msc.faxnumber is null then a.faxareacode + '/' +
        a.faxnumber
            else msc.faxareacode + '/' + msc.faxnumber
        end
        as Faxnum,
        case
            when msc.PhoneNumber ='' then a.Phone1AreaCode
            + '/' + a.Phone1Number
            when msc.PhoneNumber is null then
        a.Phone1AreaCode + '/' + a.Phone1Number
            else msc.PhoneAreaCode + '/' + msc.PhoneNumber
        end
        as PhoneNo
        From Account a inner join aContact ac on
        a.accountid=ac.accountid
                inner join mscontact msc on
        ac.contactid=msc.contactid

```

```

left Outer join acatcd on
msc.contactid=acatcd.contactid
where
a.accountid in
(select distinct account.accountid from account
inner join anndues on
account.accountid=anndues.appliestoaccountid
inner join acatcd on
anndues.annualduesid=acatcd.annualduesid and isnull(acatcd.dontdisplay25word,'0') = '0'
where
ANNDUES.VALIDTHROUGH>=GETDATE()) AND

(a.faxnumber is not null or msc.faxnumber is not null)
and
(a.faxnumber <> " or msc.faxnumber <> ") and
(a.faxnumber <> '' or msc.faxnumber <> '') and
(ac.main='1' or ac.mailing='1' or (
ACATCD.CONTACTID=AC.CONTACTID) )
order by
a.GROUPID,faxnum,sortkey asc

END
ELSE IF((@cMAIN=1) AND (@cBILLING=1) AND (@cPUBLICATION=1) )
BEGIN
DECLARE crsContactList CURSOR FOR
Select distinct
(isnull(lastname,"") +','+ isnull(salutation,"") + isnull(firstname,""))
as contactname,
a.accountid,
a.accounttypeid,a.groupid,a.statusid,
a.phone1areacode as accPhoneAreaCode,
a.phone1number as accPhoneNo,
a.accountnumber,
a.sortkey,
case
when msc.city = '' then a.city
when msc.city="" then a.city
when msc.city is null then a.city
else msc.city
end
as city,

```

```

case
    when msc.state = '' then a.state
    when msc.state = " then a.state
    when msc.state is null then a.state
    else msc.state
end
as state,
case
    when msc.zip = '' then a.zip
    when msc.zip = " then a.zip
    when msc.zip is null then a.zip
    else msc.zip
end
as zip,
a.accountname,
a.faxareacode as AccFaxAreaCode,
a.faxnumber as AccFaxNumber,
ac.contactid,
msc.firstname,
msc.Salutation,
msc.lastname,
msc.title,
msc.faxareacode as ConFaxAreaCode,
msc.faxnumber as ConFaxNumber,
case
    when msc.phonenumber = '' then a.phone1number
    when msc.phonenumber =" then a.phone1number
    when msc.phonenumber is null then a.phone1number
    else msc.phonenumber
end
as conPhoneNo,
case
when
msc.phonenumber = '' then a.phone1areacode
    when msc.phonenumber =" then a.phone1areacode
    when msc.phonenumber is null then
a.phone1areacode
    else msc.phoneareacode
end
as conPhoneAreaCode,
msc.useaccountaddress,
case

```

```

when msc.faxnumber = '' then a.faxareacode + '/' +
a.faxnumber

when msc.faxnumber is null then a.faxareacode + '/' +
a.faxnumber

else msc.faxareacode + '/' + msc.faxnumber
end
as Faxnum,
case
when msc.PhoneNumber = '' then a.Phone1AreaCode
+ '/' + a.Phone1Number
when msc.PhoneNumber is null then
a.Phone1AreaCode + '/' + a.Phone1Number
else msc.PhoneAreaCode + '/' + msc.PhoneNumber
end
as PhoneNo
From Account a inner join aContact ac on
a.accountid=ac.accountid
inner join mscontact msc on
ac.contactid=msc.contactid
left Outer join acatcd on
msc.contactid=acatcd.contactid
where
a.accountid in
(select distinct account.accountid from account
inner join anndues on
account.accountid=anndues.appliestoaccountid
inner join acatcd on
anndues.annualduesid=acatcd.annualduesid and isnull(acatcd.dontdisplay25word,'0') = '0'
where
ANNDUES.VALIDTHROUGH>=GETDATE() AND
(a.faxnumber is not null or msc.faxnumber is not null) and
(a.faxnumber <> "" or msc.faxnumber <> "") and
(a.faxnumber <> ' ' or msc.faxnumber <> ' ') and
(ac.main='1' or ac.billing='1' or
(ACATCD.CONTACTID=AC.CONTACTID))
order by
a.GROUPID,faxnum,sortkey asc

END
ELSE IF((@cMAILING=1) AND (@cBILLING=1) AND (@cPUBLICATION=1) )

```

```

BEGIN
    DECLARE crsContactList CURSOR FOR
        Select distinct
            (isnull(lastname,"") +' ' + isnull(salutation,"") + isnull(firstname,""))
        as contactname,
            a.accountid,
            a.accounttypeid,a.groupid,a.statusid,
            a.phone1areacode as accPhoneAreaCode,
            a.phone1number as accPhoneNo,
            a.accountnumber,
            a.sortkey,
            case
                when msc.city = '' then a.city
                when msc.city=" then a.city
                when msc.city is null then a.city
                else msc.city
            end
            as city,
            case
                when msc.state = '' then a.state
                when msc.state = " then a.state
                when msc.state is null then a.state
                else msc.state
            end
            as state,
            case
                when msc.zip = '' then a.zip
                when msc.zip = " then a.zip
                when msc.zip is null then a.zip
                else msc.zip
            end
            as zip,
            a.accountname,
            a.faxareacode as AccFaxAreaCode,
            a.faxnumber as AccFaxNumber,
            ac.contactid,
            msc.firstname,
            msc.Salutation,
            msc.lastname,
            msc.title,
            msc.faxareacode as ConFaxAreaCode,

```

```

        msc.faxnumber as ConFaxNumber,
        case
            when msc.phonenumber = '' then a.phone1number
            when msc.phonenumber =" then a.phone1number
            when msc.phonenumber is null then a.phone1number
            else msc.phonenumber
        end
        as conPhoneNo,
        case
            when
        msc.phonenumber = '' then a.phone1areacode
            when msc.phonenumber =" then a.phone1areacode
            when msc.phonenumber is null then
        a.phone1areacode
            else msc.phoneareacode
        end
        as conPhoneAreaCode,
        msc.useaccountaddress,
        case
            when
        msc.faxnumber = '' then a.faxareacode + '/' + a.faxnumber
            when msc.faxnumber is null then a.faxareacode + '/' +
        a.faxnumber
            else msc.faxareacode + '/' + msc.faxnumber
        end
        as Faxnum,
        case
            when msc.PhoneNumber ='' then a.Phone1AreaCode
            + '/' + a.Phone1Number
            when msc.PhoneNumber is null then
        a.Phone1AreaCode + '/' + a.Phone1Number
            else msc.PhoneAreaCode + '/' + msc.PhoneNumber
        end
        as PhoneNo
        From Account a inner join aContact ac on
        a.accountid=ac.accountid
            inner join mscontact msc on
        ac.contactid=msc.contactid
            left Outer join acatcd on
        msc.contactid=acatcd.contactid
            where
                a.accountid in
                (select distinct account.accountid from account

```

```

inner join anndues on
account.accountid=anndues.appliestoaccountid
inner join acatcd on
anndues.annualduesid=acatcd.annualduesid and isnull(acatcd.dontdisplay25word,'0') = '0'
where
ANNDUES.VALIDTHROUGH>=GETDATE()) AND
(a.faxnumber is not null or msc.faxnumber is not null) and
(a.faxnumber <> " or msc.faxnumber <> ") and
(a.faxnumber <> '' or msc.faxnumber <> '') and
(ac.billing='1' or ac.mailing='1' or (
ACATCD.CONTACTID=AC.CONTACTID))
order by
a.GROUPID,faxnum,sortkey asc

```

```

END
ELSE IF( (@cMAIN=1) AND (@cBILLING=1) )
BEGIN
DECLARE crsContactList CURSOR FOR
Select distinct
(isnull(lastname,"") +'.' + isnull(salutation,"") + isnull(firstname,""))
as contactname,
a.accountid,
a.accounttypeid,a.groupid,a.statusid,
a.phone1areacode as accPhoneAreaCode,
a.phone1number as accPhoneNo,
a.accountnumber,
a.sortkey,
case
when msc.city = '' then a.city
when msc.city=" then a.city
when msc.city is null then a.city
else msc.city
end
as city,
case
when msc.state = '' then a.state
when msc.state = " then a.state
when msc.state is null then a.state
else msc.state
end

```

```

as state,
case
    when msc.zip = '' then a.zip
    when msc.zip = " then a.zip
    when msc.zip is null then a.zip
    else msc.zip
end
as zip,
a.accountname,
a.faxareacode as AccFaxAreaCode,
a.faxnumber as AccFaxNumber,
ac.contactid,
msc.firstname,
msc.Salutation,
msc.lastname,
msc.title,
msc.faxareacode as ConFaxAreaCode,
msc.faxnumber as ConFaxNumber,
case
    when msc.phonenumber = '' then a.phone1number
    when msc.phonenumber =" then a.phone1number
    when msc.phonenumber is null then a.phone1number
    else msc.phonenumber
end
as conPhoneNo,
case
    when msc.phonenumber = '' then a.phone1areacode
    when msc.phonenumber =" then a.phone1areacode
    when msc.phonenumber is null then
a.phone1areacode
    else msc.phoneareacode
end
as conPhoneAreaCode,
msc.useaccountaddress,
case
    when msc.faxnumber = '' then a.faxareacode + '/' +
a.faxnumber
    when msc.faxnumber is null then a.faxareacode + '/' +
a.faxnumber
    else msc.faxareacode + '/' + msc.faxnumber
end

```

```

        as Faxnum,
        case
            when msc.PhoneNumber ='' then a.Phone1AreaCode
            + '/' + a.Phone1Number
            when msc.PhoneNumber is null then
                a.Phone1AreaCode + '/' + a.Phone1Number
            else msc.PhoneAreaCode + '/' + msc.PhoneNumber
        end
        as PhoneNo
        From Account a inner join aContact ac on
            a.accountid=ac.accountid
            inner join mscontact msc on
                ac.contactid=msc.contactid
                left Outer join acatcd on
                    msc.contactid=acatcd.contactid
            where
                a.accountid in
                    (select distinct account.accountid from account
                    inner join anndues on
                        account.accountid=anndues.appliestoaccountid
                        inner join acatcd on
                            anndues.annualduesid=acatcd.annualduesid and isnull(acatcd.dontdisplay25word,'0') = '0'
                            where
                                ANNDUES.VALIDTHROUGH>=GETDATE() AND
                                (a.faxnumber is not null or msc.faxnumber is not null)
                    and
                        (a.faxnumber <> " or msc.faxnumber <> ") and
                        (a.faxnumber <> '' or msc.faxnumber <> '') and
                        (ac.main='1' or ac.billing='1')
                    order by
                        a.GROUPID,faxnum,sortkey asc
            END
            ELSE IF( (@cMAIN=1) AND (@cMAILING=1) )
            BEGIN
                DECLARE crsContactList CURSOR FOR
                Select distinct
                    (isnull(lastname,"") +' '+ isnull(salutation,"") + isnull(firstname,""))
                as contactname,
                    a.accountid,
                    a.accounttypeid,a.groupid,a.statusid,
                    a.phone1areacode as accPhoneAreaCode,

```

```

a.phone1number as accPhoneNo,
a.accountnumber,
a.sortkey,
case
    when msc.city = '' then a.city
    when msc.city=" then a.city
    when msc.city is null then a.city
    else msc.city
end
as city,
case
    when msc.state = '' then a.state
    when msc.state = " then a.state
    when msc.state is null then a.state
    else msc.state
end
as state,
case
when msc.zip = ''
then a.zip
    when msc.zip = " then a.zip
    when msc.zip is null then a.zip
    else msc.zip
end
as zip,
a.accountname,
a.faxareacode as AccFaxAreaCode,
a.faxnumber as AccFaxNumber,
ac.contactid,
msc.firstname,
msc.Salutation,
msc.lastname,
msc.title,
msc.faxareacode as ConFaxAreaCode,
msc.faxnumber as ConFaxNumber,
case
    when msc.phonenumber = '' then a.phone1number
    when msc.phonenumber =" then a.phone1number
    when msc.phonenumber is null then a.phone1number
    else msc.phonenumber
end
as conPhoneNo,
case

```

```

when msc.phonenumber = '' then a.phone1areacode
when msc.phonenumber =" then a.phone1areacode
when msc.phonenumber is null then

a.phone1areacode
else msc.phoneareacode
end
as conPhoneAreaCode,
msc.useaccountaddress,
case
when msc.faxnumber = '' then a.faxareacode + '/' +
a.faxnumber
when msc.faxnumber is null then a.faxareacode + '/' +
a.faxnumber
else msc.faxareacode + '/' + msc.faxnumber
end
as Faxnum,
case
when msc.PhoneNumber ='' then a.Phone1AreaCode
+ '/' + a.Phone1Number
when msc.PhoneNumber is null then
a.Phone1AreaCode + '/' + a.Phone1Number
else msc.PhoneAreaCode + '/' + msc.PhoneNumber
end
as PhoneNo
From Account a inner join aContact ac on
a.accountid=ac.accountid
inner join mscontact msc on
ac.contactid=msc.contactid
left Outer join acatcd on
msc.contactid=acatcd.contactid
where
a.accountid in
(select distinct account.accountid from account
inner join anndues on
account.accountid=anndues.appliestoaccountid
inner join acatcd on
anndues.annualduesid=acatcd.annualduesid and isnull(acatcd.dontdisplay25word,'0') = '0'
where
ANNDUES.VALIDTHROUGH>=GETDATE()) AND

```

```

(a.faxnumber is not null or msc.faxnumber is not null)
and
(a.faxnumber <> " or msc.faxnumber <> ") and
(a.faxnumber <> '' or msc.faxnumber <> '') and
(ac.main='1' or ac.mailing='1')
order by
a.GROUPID,faxnum,sortkey asc
END
ELSE IF( (@cBILLING=1) AND (@cMAILING=1) )
BEGIN
DECLARE crsContactList CURSOR FOR
Select distinct
(isnull(lastname,"") +'.' + isnull(salutation,"") + isnull(firstname,""))
as contactname,
a.accountid,
a.accounttypeid,a.groupid,a.statusid,
a.phone1areacode as accPhoneAreaCode,
a.phone1number as accPhoneNo,
a.accountnumber,
a.sortkey,
case
when msc.city = '' then a.city
when msc.city="" then a.city
when msc.city is null then a.city
else msc.city
end
as city,
case
when msc.state = '' then a.state
when msc.state = " then a.state
when msc.state is null then a.state
else msc.state
end
as state,
case
when msc.zip = '' then a.zip
when msc.zip = " then a.zip
when msc.zip is null then a.zip
else msc.zip
end
as zip,

```

```

a.accountname,                               a.faxareacode as
AccFaxAreaCode,
a.faxnumber as AccFaxNumber,
ac.contactid,
msc.firstname,
msc.Salutation,
msc.lastname,
msc.title,
msc.faxareacode as ConFaxAreaCode,
msc.faxnumber as ConFaxNumber,
case
when msc.phonenumber = '' then a.phone1number
when msc.phonenumber =" then a.phone1number
when msc.phonenumber is null then a.phone1number
else msc.phonenumber
end
as conPhoneNo,
case
when msc.phonenumber = '' then a.phone1areacode
when msc.phonenumber =" then a.phone1areacode
when msc.phonenumber is null then
a.phone1areacode
else msc.phoneareacode
end
as conPhoneAreaCode,
msc.useaccountaddress,
case
when msc.faxnumber = '' then a.faxareacode + '/' +
a.faxnumber
when msc.faxnumber is null then a.faxareacode + '/' +
else msc.faxareacode + '/' + msc.faxnumber
end
as Faxnum,
case
when msc.PhoneNumber ='' then a.Phone1AreaCode
+ '/' + a.Phone1Number
when msc.PhoneNumber is null then
a.Phone1AreaCode + '/' + a.Phone1Number
else msc.PhoneAreaCode + '/' + msc.PhoneNumber
end
as PhoneNo

```

```

From Account a inner join aContact ac on
a.accountid=ac.accountid
inner join mscontact msc on
ac.contactid=msc.contactid
left Outer join acatcd on
msc.contactid=acatcd.contactid
where
a.accountid in
(select distinct account.accountid from account
inner join anndues on
account.accountid=anndues.appliestoaccountid
inner join acatcd on
anndues.annualduesid=acatcd.annualduesid and isnull(acatcd.dontdisplay25word,'0') = '0'
where
ANNDUES.VALIDTHROUGH>=GETDATE() AND
(a.faxnumber is not null or msc.faxnumber is not null)
and
(a.faxnumber <> " or msc.faxnumber <> ") and
(a.faxnumber <> '' or msc.faxnumber <> '') and
(ac.billing='1' or ac.mailing='1')
order by
a.GROUPID,faxnum,sortkey asc
END
ELSE IF((@cMAIN=1) AND (@cPUBLICATION=1) )
BEGIN
DECLARE crsContactList CURSOR FOR
Select distinct
(isnull(lastname,"") +','+ isnull(salutation,"") +
isnull(firstname,"")) as contactname,
a.accountid,
a.accounttypeid,a.groupid,a.statusid,
a.phone1areacode as accPhoneAreaCode,
a.phone1number as accPhoneNo,
a.accountnumber,
a.sortkey,
case
when msc.city = '' then a.city
when msc.city=" then a.city
when msc.city is null then a.city
else msc.city
end

```

```

as city,
case
    when msc.state = '' then a.state
    when msc.state = " then a.state
    when msc.state is null then a.state
    else msc.state
end
as state,
case
    when msc.zip = '' then a.zip
    when msc.zip = " then a.zip
    when msc.zip is null then a.zip
    else msc.zip
end
as zip,
a.accountname,
a.faxareacode as AccFaxAreaCode,
a.faxnumber as AccFaxNumber,
ac.contactid,
msc.firstname,
msc.Salutation,
msc.lastname,
msc.title,
msc.faxareacode as ConFaxAreaCode,
msc.faxnumber as ConFaxNumber,
case
    when msc.phonenumber = '' then a.phone1number
    when msc.phonenumber =" then a.phone1number
    when msc.phonenumber is null then a.phone1number
    else msc.phonenumber
end
as conPhoneNo,
case
when
msc.phonenumber = '' then a.phone1areacode
    when msc.phonenumber =" then a.phone1areacode
    when msc.phonenumber is null then
a.phone1areacode
    else msc.phoneareacode
end
as conPhoneAreaCode,
msc.useaccountaddress,

```

```

        case
            when msc.faxnumber = '' then a.faxareacode + '/' +
a.faxnumber
            when msc.faxnumber is null then a.faxareacode + '/' +
a.faxnumber
            else msc.faxareacode + '/' + msc.faxnumber
        end
        as Faxnum,
        case
            when msc.PhoneNumber ='' then a.Phone1AreaCode
+ '/' + a.Phone1Number
            when msc.PhoneNumber is null then
a.Phone1AreaCode + '/' + a.Phone1Number
            else msc.PhoneAreaCode + '/' + msc.PhoneNumber
        end
        as PhoneNo
        From Account a inner join aContact ac on
a.accountid=ac.accountid
                inner join mscontact msc on
ac.contactid=msc.contactid
                left Outer join acatcd on
msc.contactid=acatcd.contactid
                where
                    a.accountid in
                    (select distinct account.accountid from account
inner join anndues on
account.accountid=anndues.appliestoaccountid
                    inner join acatcd on
anndues.annualduesid=acatcd.annualduesid and isnull(acatcd.dontdisplay25word,'0') = '0'
                    where
                        ANNDUES.VALIDTHROUGH>=GETDATE() AND
(a.faxnumber is not null or msc.faxnumber is not null) and
(a.faxnumber <> " or msc.faxnumber <> ") and
(a.faxnumber <> '' or msc.faxnumber <> '') and
(ac.main='1' or (acatcd.contactid=msc.contactid))
                    order by
a.GROUPID,faxnum,sortkey asc

END
ELSE IF((@cMAILING=1) AND (@cPUBLICATION=1) )

```

```

BEGIN
    DECLARE crsContactList CURSOR FOR
        Select distinct
            isnull(lastname,"") + ';' + isnull(salutation,"") + ' ' +
            isnull(firstname,"") as contactname,
            a.accountid,
            a.accounttypeid,a.groupid,a.statusid,
            a.phone1areacode as accPhoneAreaCode,
            a.phone1number as accPhoneNo,
            a.accountnumber,
            a.sortkey,
            case
                when msc.city = '' then a.city
                when msc.city=" then a.city
                when msc.city is null then a.city
                else msc.city
            end
            as city,
            case
                when msc.state = '' then a.state
                when msc.state = " then a.state
                when msc.state is null then a.state
                else msc.state
            end
            as state,
            case
                when msc.zip = '' then a.zip
                when msc.zip = " then a.zip
                when msc.zip is null then a.zip
                else msc.zip
            end
            as zip,
            a.accountname,
            a.faxareacode as AccFaxAreaCode,
            a.faxnumber as AccFaxNumber,
            ac.contactid,
            msc.firstname,
            msc.Salutation,
            msc.lastname,
            msc.title,
            msc.faxareacode as ConFaxAreaCode,

```

```

    msc.faxnumber as ConFaxNumber,
    case
        when msc.phonenumber = '' then a.phone1number
        when msc.phonenumber =" then a.phone1number
        when msc.phonenumber is null then a.phone1number
        else msc.phonenumber
    end
    as conPhoneNo,
    case
        when
    msc.phonenumber = '' then a.phone1areacode
        when msc.phonenumber =" then a.phone1areacode
        when msc.phonenumber is null then
    a.phone1areacode
        else msc.phoneareacode
    end
    as conPhoneAreaCode,
    msc.useaccountaddress,
    case
        when msc.faxnumber = '' then a.faxareacode + '/' +
    a.faxnumber
        when msc.faxnumber is null then a.faxareacode + '/' +
    a.faxnumber
        else msc.faxareacode + '/' + msc.faxnumber
    end
    as Faxnum,
    case
        when msc.PhoneNumber =' ' then a.Phone1AreaCode
        + '/' + a.Phone1Number
        when msc.PhoneNumber is null then
    a.Phone1AreaCode + '/' + a.Phone1Number
        else msc.PhoneAreaCode + '/' + msc.PhoneNumber
    end
    as PhoneNo
    From Account a inner join aContact ac on
    a.accountid=ac.accountid
        inner join mscontact msc on
    ac.contactid=msc.contactid
        left Outer join acatcd on
    msc.contactid=acatcd.contactid
        where
    a.accountid in

```

```

        (select distinct account.accountid from account
         inner join anndues on
         account.accountid=anndues.appliestoaccountid
         inner join acatcd on
         anndues.annualduesid=acatcd.annualduesid and isnull(acatcd.dontdisplay25word,'0') = '0'
         where
         ANNDUES.VALIDTHROUGH>=GETDATE()) AND
         (a.faxnumber is not null or msc.faxnumber is not null) and
         (a.faxnumber <> " or msc.faxnumber <> ") and
         (a.faxnumber <> '' or msc.faxnumber <> '') and
         (ac.mailing='1' or
         (ACATCD.CONTACTID=AC.CONTACTID))
         order by
         a.GROUPID,faxnum,sortkey asc

```

```

END
ELSE IF((@cBILLING=1) AND (@cPUBLICATION=1) )
BEGIN
    DECLARE crsContactList CURSOR FOR
    Select distinct
        isnull(lastname,") + ','+ isnull(salutation,") + '' +
        isnull(firstname,") as contactname,
        a.accountid,
        a.accounttypeid,a.groupid,a.statusid,
        a.phone1areacode as accPhoneAreaCode,
        a.phone1number as accPhoneNo,
        a.accountnumber,
        a.sortkey,
        case
            when msc.city = '' then a.city
            when msc.city=" then a.city
            when msc.city is null then a.city
            else msc.city
        end
        as city,
        case
            when msc.state = '' then a.state
            when msc.state = " then a.state
            when msc.state is null then a.state
            else msc.state
        end
        as state

```

```

    end
    as state,
    case
        when msc.zip = '' then a.zip
        when msc.zip = " then a.zip
        when msc.zip is null then a.zip
        else msc.zip
    end
    as zip,
    a.accountname,
    a.faxareacode as AccFaxAreaCode,
    a.faxnumber as AccFaxNumber,
    ac.contactid,
    msc.firstname,
    msc.Salutation,
    msc.lastname,
    msc.title,
    msc.faxareacode as ConFaxAreaCode,
    msc.faxnumber as ConFaxNumber,
    case
        when msc.phonenumber = '' then a.phone1number
        when msc.phonenumber =" then a.phone1number
        when msc.phonenumber is null then a.phone1number
        else msc.phonenumber
    end
    as conPhoneNo,
    case
        when
msc.phonenumber = '' then a.phone1areacode
            when msc.phonenumber =" then a.phone1areacode
            when msc.phonenumber is null then
a.phone1areacode
            else msc.phoneareacode
        end
        as conPhoneAreaCode,
        msc.useaccountaddress,
        case
            when msc.faxnumber = '' then a.faxareacode + '/' +
a.faxnumber
                when msc.faxnumber is null then a.faxareacode + '/' +
a.faxnumber
                else msc.faxareacode + '/' + msc.faxnumber
        end
    end
end

```

```

        end
        as Faxnum,
        case
            when msc.PhoneNumber = ' ' then a.Phone1AreaCode
            + '/' + a.Phone1Number
            when msc.PhoneNumber is null then
                a.Phone1AreaCode + '/' + a.Phone1Number
            else msc.PhoneAreaCode + '/' + msc.PhoneNumber
        end
        as PhoneNo
        From Account a inner join aContact ac on
        a.accountid=ac.accountid
            inner join mscontact msc on
        ac.contactid=msc.contactid
            left Outer join acatcd on
        msc.contactid=acatcd.contactid
            where
                a.accountid in
                (select distinct account.accountid from account
                inner join anndues on
                account.accountid=anndues.appliestoaccountid
                    inner join acatcd on
                anndues.annualduesid=acatcd.annualduesid and isnull(acatcd.dontdisplay25word,'0') = '0'
                    where
                        ANNDUES.VALIDTHROUGH>=GETDATE() AND
                        (a.faxnumber is not null or msc.faxnumber is not null) and
                        (a.faxnumber <> " or msc.faxnumber <> ") and
                        (a.faxnumber <> '' or msc.faxnumber <> ' ') and
                        (ac.billing='1' or
                        (ACATCD.CONTACTID=AC.CONTACTID))
                    order by
                        a.GROUPID,faxnum,sortkey asc

```

```

END
ELSE IF @cMAIN=1
BEGIN
    DECLARE crsContactList CURSOR FOR
        Select distinct
            isnull(lastname,"") + ','+ isnull(salutation,"") + '' +
            isnull(firstname,"") as contactname,

```

```
a.accountid,  
a.accounttypeid,a.groupid,a.statusid,  
a.phone1areacode as accPhoneAreaCode,  
a.phone1number as accPhoneNo,  
a.accountnumber,  
a.sortkey,  
case  
    when msc.city = '' then a.city  
    when msc.city=" then a.city  
    when msc.city is null then a.city  
    else msc.city  
end  
as city,  
case  
    when msc.state = '' then a.state  
    when msc.state = " then a.state  
    when msc.state is null then a.state  
    else msc.state  
end  
as state,  
case  
    when msc.zip = '' then a.zip  
    when msc.zip = " then a.zip  
    when msc.zip is null then a.zip  
    else msc.zip  
end  
as zip,  
a.accountname,  
a.faxareacode as AccFaxAreaCode,  
a.faxnumber as AccFaxNumber,  
ac.contactid,  
msc.firstname,  
msc.Salutation,  
msc.lastname,  
msc.title,  
msc.faxareacode as ConFaxAreaCode,  
msc.faxnumber as ConFaxNumber,  
case  
    when msc.phonenumber = '' then a.phone1number  
    when msc.phonenumber =" then a.phone1number  
    when msc.phonenumber is null then a.phone1number
```

```

        else msc.phonenumber
    end
    as conPhoneNo,
    case
        when msc.phonenumber = '' then a.phone1areacode
        when msc.phonenumber =" then a.phone1areacode
        when msc.phonenumber is null then
a.phone1areacode

            else msc.phoneareacode
        end
        as conPhoneAreaCode,
        msc.useaccountaddress,
        case
            when msc.faxnumber = '' then a.faxareacode + '/' +
a.faxnumber

                when msc.faxnumber is null then a.faxareacode + '/' +
a.faxnumber

                    else msc.faxareacode + '/' + msc.faxnumber
                end
                as Faxnum,
                case
                    when msc.PhoneNumber ='' then a.Phone1AreaCode
+ '/' + a.Phone1Number

                        when msc.PhoneNumber is null then
a.Phone1AreaCode + '/' + a.Phone1Number

                            else msc.PhoneAreaCode + '/' + msc.PhoneNumber
                        end
                        as PhoneNo
                        From Account a inner join aContact ac on
a.accountid=ac.accountid

                            inner join mscontact msc on
ac.contactid=msc.contactid

                                left Outer join acatcd on
msc.contactid=acatcd.contactid

where
a.accountid in
(select distinct account.accountid from account
inner join anndues on
account.accountid=anndues.appliestoaccountid

```

inner join acatcd on
anndues.annualduesid=acatcd.annualduesid and isnull(acatcd.dontdisplay25word,'0') = '0'

where ANNDUES.VALIDTHROUGH>=GETDATE()
and

(a.faxnumber is not null or msc.faxnumber is not null)
and

(a.faxnumber <> " or msc.faxnumber <> ") and
(a.faxnumber <> " or msc.faxnumber <> ") and
(ac.main=1)

order by a.GROUPID,faxnum,sortkey asc

END

ELSE IF @cMAILING=1

BEGIN

DECLARE crsContactList CURSOR FOR

Select distinct

isnull(lastname,") + ',' + isnull(salutation,") + ' ' +
isnull(firstname,") as contactname,

a.accountid,
a.accounttypeid,a.groupid,a.statusid,
a.phone1areacode as accPhoneAreaCode,
a.phone1number as accPhoneNo,
a.accountnumber,
a.sortkey,

case

when msc.city = '' then a.city
when msc.city=" then a.city
when msc.city is null then a.city
else msc.city

end

as city,

case

when msc.state = '' then a.state
when msc.state = " then a.state
when msc.state is null then a.state
else msc.state

end

as state,

case

```

        when msc.zip = '' then a.zip
        when msc.zip = " then a.zip

when msc.zip is null then a.zip
else msc.zip

end

as zip,
a.accountname,
a.faxareacode as AccFaxAreaCode,
a.faxnumber as AccFaxNumber,
ac.contactid,
msc.firstname,
msc.Salutation,
msc.lastname,
msc.title,
msc.faxareacode as ConFaxAreaCode,
msc.faxnumber as ConFaxNumber,
case

when msc.phonenumber = '' then a.phone1number
when msc.phonenumber =" then a.phone1number
when msc.phonenumber is null then a.phone1number
else msc.phonenumber

end

as conPhoneNo,
case

when msc.phonenumber = '' then a.phone1areacode
when msc.phonenumber =" then a.phone1areacode
when msc.phonenumber is null then

a.phone1areacode

else msc.phoneareacode

end

as conPhoneAreaCode,
msc.useaccountaddress,
case

when msc.faxnumber = '' then a.faxareacode + '/' +
a.faxnumber

when msc.faxnumber is null then a.faxareacode + '/' +
a.faxnumber

else msc.faxareacode + '/' + msc.faxnumber

end

as Faxnum,
case

```

```

when msc.PhoneNumber ='' then a.Phone1AreaCode
+ '/' + a.Phone1Number

when msc.PhoneNumber is null then
a.Phone1AreaCode + '/' + a.Phone1Number

else msc.PhoneAreaCode + '/' + msc.PhoneNumber
end
as PhoneNo
From Account a inner join aContact ac on
a.accountid=ac.accountid
inner join mscontact msc on
ac.contactid=msc.contactid
left Outer join acatcd on
msc.contactid=acatcd.contactid
where
a.accountid in
(select distinct account.accountid from account
inner join anndues on
account.accountid=anndues.appliestoaccountid
inner join acatcd on
anndues.annualduesid=acatcd.annualduesid and isnull(acatcd.dontdisplay25word,'0') ='0'
where
ANNDUES.VALIDTHROUGH>=GETDATE() AND
(a.faxnumber is not null or msc.faxnumber is not null) and
(a.faxnumber <> " or msc.faxnumber <> ") and
(a.faxnumber <> '' or msc.faxnumber <> '') and
(ac.mailing='1')
order by
a.GROUPID,faxnum,sortkey asc
END
ELSE IF @cBILLING=1
BEGIN
DECLARE crsContactList CURSOR FOR
Select distinct
isnull(lastname,"") +','+ isnull(salutation,"") + '' +
isnull(firstname,"") as contactname,
a.accountid,
a.accounttypeid,a.groupid,a.statusid,
a.phone1areacode as accPhoneAreaCode,
a.phone1number as accPhoneNo,
a.accountnumber,
a.sortkey,

```

```

case
    when msc.city = '' then a.city
    when msc.city=" then a.city
    when msc.city is null then a.city
    else msc.city
end
as city,
case
    when msc.state = '' then a.state
    when msc.state = " then a.state
    when msc.state is null then a.state
    else msc.state
end
as state,
case
    when msc.zip = '' then a.zip
    when msc.zip = " then a.zip
    when msc.zip is null then a.zip
    else msc.zip
end
as zip,
a.accountname,
a.faxareacode as AccFaxAreaCode,
a.faxnumber as AccFaxNumber,
ac.contactid,
msc.firstname,
msc.Salutation,
msc.lastname,
msc.title,           msc.faxareacode as
ConFaxAreaCode,
msc.faxnumber as ConFaxNumber,
case
    when msc.phonenumber = '' then a.phone1number
    when msc.phonenumber =" then a.phone1number
    when msc.phonenumber is null then a.phone1number
    else msc.phonenumber
end
as conPhoneNo,
case
    when msc.phonenumber = '' then a.phone1areacode
    when msc.phonenumber =" then a.phone1areacode

```

```

when msc.phonenumber is null then
a.phone1areacode
else msc.phoneareacode
end
as conPhoneAreaCode,
msc.useaccountaddress,
case
when msc.faxnumber = '' then a.faxareacode + '/' +
a.faxnumber
when msc.faxnumber is null then a.faxareacode + '/' +
a.faxnumber
else msc.faxareacode + '/' + msc.faxnumber
end
as Faxnum,
case
when msc.PhoneNumber = '' then a.Phone1AreaCode
+ '/' + a.Phone1Number
when msc.PhoneNumber is null then
a.Phone1AreaCode + '/' + a.Phone1Number
else msc.PhoneAreaCode + '/' + msc.PhoneNumber
end
as PhoneNo
From Account a inner join aContact ac on
a.accountid=ac.accountid
inner join mscontact msc on
ac.contactid=msc.contactid
left Outer join acatcd on
msc.contactid=acatcd.contactid
where
a.accountid in
(select distinct account.accountid from account
inner join anndues on
account.accountid=anndues.appliestoaccountid
inner join acatcd on
anndues.annualduesid=acatcd.annualduesid and isnull(acatcd.dontdisplay25word,'0') = '0'
where
ANNDUES.VALIDTHROUGH>=GETDATE()) AND
(a.faxnumber is not null or msc.faxnumber is not null)
and
(a.faxnumber <> " or msc.faxnumber <> ") and
(a.faxnumber <> '' or msc.faxnumber <> '') and

```

```

(ac.billing='1')
order by
a.GROUPID,faxnum,sortkey asc
END
ELSE IF(@cPUBLICATION=1)
BEGIN
DECLARE crsContactList CURSOR FOR
Select distinct
(isnull(lastname,"") + ';' + isnull(salutation,"") + ' ' +
isnull(firstname,"")) as contactname,
a.accountid,
a.accounttypeid,a.groupid,a.statusid,
a.phone1areacode as accPhoneAreaCode,
a.phone1number as accPhoneNo,
a.accountnumber,
a.sortkey,
case
when msc.city = '' then a.city
when msc.city=" then a.city
when msc.city is null then a.city
else msc.city
end
as city,
case
when msc.state = '' then a.state
when msc.state = " then a.state
when msc.state is null then a.state
else msc.state
end
as state,
case
when msc.zip = '' then a.zip
when msc.zip = " then a.zip
when msc.zip is null then a.zip
else msc.zip
end
as zip,
a.accountname,
a.faxareacode as AccFaxAreaCode,
a.faxnumber as AccFaxNumber,
ac.contactid,

```

```

        msc.firstname,
        msc.Salutation,
        msc.lastname,
        msc.title,
        msc.faxareacode as ConFaxAreaCode,
        msc.faxnumber as ConFaxNumber,
        case
            when msc.phonenumber = '' then a.phone1number
            when msc.phonenumber ="" then a.phone1number
            when msc.phonenumber is null then a.phone1number
            else msc.phonenumber
        end
        as conPhoneNo,
        case
            when
                msc.phonenumber = '' then a.phone1areacode
                    when msc.phonenumber ="" then a.phone1areacode
                    when msc.phonenumber is null then
                        a.phone1areacode
                    else msc.phoneareacode
                end
                as conPhoneAreaCode,
                msc.useaccountaddress,
                case
                    when msc.faxnumber = '' then a.faxareacode + '/' +
a.faxnumber
                    when msc.faxnumber is null then a.faxareacode + '/' +
a.faxnumber
                    else msc.faxareacode + '/' + msc.faxnumber
                end
                as Faxnum,
                case
                    when msc.PhoneNumber ='' then a.Phone1AreaCode
+ '/' + a.Phone1Number
                    when msc.PhoneNumber is null then
                        a.Phone1AreaCode + '/' + a.Phone1Number
                    else msc.PhoneAreaCode + '/' + msc.PhoneNumber
                end
                as PhoneNo
                From Account a inner join aContact ac on
a.accountid=ac.accountid

```

```

inner join mscontact msc on
ac.contactid=msc.contactid
left Outer join acatcd on
msc.contactid=acatcd.contactid
where
a.accountid in
(select distinct account.accountid from account
inner join anndues on
account.accountid=anndues.appliestoaccountid
inner join acatcd on
anndues.annualduesid=acatcd.annualduesid and isnull(acatcd.dontdisplay25word,'0') = '0'
where
ANNDUES.VALIDTHROUGH>=GETDATE()) AND
(a.faxnumber is not null or msc.faxnumber is not null) and
(a.faxnumber <> " or msc.faxnumber <> ") and
(a.faxnumber <> '' or msc.faxnumber <> '') and
(ACATCD.CONTACTID=AC.CONTACTID)
order by
a.GROUPID,faxnum,sortkey asc

```

END

END

ELSE

BEGIN

```

IF (@cMAIN=2)          BEGIN
SET @TEMP='Select distinct isnull(lastname,"")+' + "" + "+"
'+isnull(salutation,"")+' +' + isnull(firstname,"") as contactname,
a.accountid,
a.accounttypeid,a.groupid,a.statusid,
a.phone1areacode as accPhoneAreaCode,
a.phone1number as accPhoneNo,
a.accountnumber,
a.sortkey,
case
when msc.city = '+ "" + ' + "" + ' then a.city
when msc.city=' + " " + " " + ' then a.city
when msc.city is null then a.city
else msc.city
end

```

```

as city,
case
    when msc.state = '+' + '' + "" + ' then a.state
    when msc.state = '+' + " " + "" + ' then a.state
    when msc.state is null then a.state
    else msc.state
end
as state,
case
    when msc.zip = '+' + '' + "" + ' then a.zip
    when msc.zip = '+' + " " + "" + ' then a.zip
    when msc.zip is null then a.zip
    else msc.zip
end
as zip,
a.accountname,
a.faxareacode as AccFaxAreaCode,
a.faxnumber as AccFaxNumber,
ac.contactid,
msc.firstname,
msc.Salutation,
msc.lastname,
msc.title,
msc.faxareacode as ConFaxAreaCode,
msc.faxnumber as ConFaxNumber,
case
    when msc.phonenumber = '+' + '' + "" + ' then
a.phone1number
    when msc.phonenumber = '+' + " " + "" + ' then
a.phone1number
    when msc.phonenumber is null then a.phone1number
    else msc.phonenumber
end
as conPhoneNo,
case
    when msc.phonenumber = '+' + '' + "" + ' then
a.phone1areacode
    when msc.phonenumber = '+' + " " + "" + ' then
a.phone1areacode
    when msc.phonenumber is null then
a.phone1areacode

```

```

        else msc.phoneareacode
    end
    as conPhoneAreaCode,
    msc.useaccountaddress,
    case
        when msc.faxnumber='+' + '' + '' + '+' then
a.faxareacode +' + '' + '/' + '' + '+' a.faxnumber
            when msc.faxnumber is null then a.faxareacode +' + ""
+ '/' + '' + '+' a.faxnumber
            else msc.faxareacode +' + '' + '/' + '' + '+' +
msc.faxnumber
        end
        as Faxnum,
        case
            when msc.PhoneNumber='+' + '' + '' + '' + '+' then
a.Phone1AreaCode +' + '' + '/' + '' + '+' a.Phone1Number
            when msc.PhoneNumber is null then
a.Phone1AreaCode +' + '' + '/' + '' + '+' a.Phone1Number
            else msc.PhoneAreaCode +' + '' + '/' + '' + '+' +
msc.PhoneNumber
        end
        as PhoneNo
        From Account a inner join aContact ac on
a.accountid=ac.accountid
            inner join mscontact msc on
ac.contactid=msc.contactid
            left Outer join acatcd on
msc.contactid=acatcd.contactid

        where
            a.accountid in
                (select distinct account.accountid from account
                inner join anndues on
account.accountid=anndues.appliestoaccountid
                    inner join acatcd on
anndues.annualduesid=acatcd.annualduesid and isnull(acatcd.dontdisplay25word,"0") = "0"
                    inner join l_catcod on
acatcd.categorycodeid=l_catcod.categorycodeid
                    where l_catcod.categorycodedisplay in ('+
@sCATCODES +' )

```

AND ANNDUES.VALIDTHROUGH>=GETDATE())

and

(a.faxnumber is not null or msc.faxnumber is not null)

and

(a.faxnumber <> '' + '' + '' + '' or msc.faxnumber <>
'' + '' + '' + '' + '') and

(a.faxnumber <> '' + '' + '' + '' + '' or msc.faxnumber <>
'' + '' + '' + '' + '' + '')

order by

a.GROUPID,faxnum,sortkey asc'

EXEC('DECLARE crsContactList CURSOR FOR ' + @TEMP)

IF (@@ERROR <> 0) GOTO ERROR_CONLIST

END

ELSE IF((@cMAIN=1) AND (@cMAILING=1) AND (@cBILLING=1) AND
(@cPUBLICATION=1))

BEGIN

SET @TEMP='Select distinct isnull(lastname,"")+' + "," +
'+isnull(salutation,"")+' + isnull(firstname,"") as contactname,

a.accountid,

a.accounttypeid,a.groupid,a.statusid,

a.phone1areacode as accPhoneAreaCode,

a.phone1number as accPhoneNo,

a.accountnumber,

a.sortkey,

case

when msc.city = '' + '' + '' + '' then a.city

when msc.city=''' + '' + '' + '' then a.city

when msc.city is null then a.city

else msc.city

end

as city,

case

when msc.state = '' + '' + '' + '' then a.state

when msc.state = '' + '' + '' + '' then a.state

when msc.state is null then a.state

```

        else msc.state
    end
    as state,
    case
        when msc.zip = '+' + '' + "" + ' then a.zip
        when msc.zip = '+' + " " + "" + ' then a.zip
        when msc.zip is null then a.zip
        else msc.zip
    end
    as zip,
    a.accountname,
    a.faxareacode as AccFaxAreaCode,
    a.faxnumber as AccFaxNumber,
    ac.contactid,
    msc.firstname,
    msc.Salutation,
    msc.lastname,
    msc.title,
    msc.faxareacode as ConFaxAreaCode,
    msc.faxnumber as ConFaxNumber,
    case
        when msc.phonenumber = '+' + '' + "" + ' then
a.phone1number
        when msc.phonenumber = '+' + " " + "" + ' then
a.phone1number
        when msc.phonenumber is null then a.phone1number
        else msc.phonenumber
    end
    as conPhoneNo,
    case
        when msc.phonenumber = '+' + '' + "" + ' then
a.phone1areacode
        when msc.phonenumber = '+' + " " + "" + ' then
a.phone1areacode
        when msc.phonenumber is null then
a.phone1areacode
        else msc.phoneareacode
    end
    as conPhoneAreaCode,
    msc.useaccountaddress,
    case

```

```

when msc.faxnumber='+' + '' + '' + ' then
a.faxareacode +' + '' + '/' + '' + '+' a.faxnumber
when msc.faxnumber is null then a.faxareacode +' + ''
+ '/' + '' + '+' a.faxnumber
else msc.faxareacode +' + '' + '/' + '' + '+'
msc.faxnumber
end
as Faxnum,
case
when msc.PhoneNumber='+' + '' + '' + '' + ' then
a.Phone1AreaCode +' + '' + '/' + '' + '+' a.Phone1Number
when msc.PhoneNumber is null then
a.Phone1AreaCode +' + '' + '/' + '' + '+' a.Phone1Number
else msc.PhoneAreaCode +' + '' + '/' + '' + '+'
msc.PhoneNumber
end
as PhoneNo
From Account a inner join aContact ac on
a.accountid=ac.accountid
inner join mscontact msc on
ac.contactid=msc.contactid
left Outer join acatcd on
msc.contactid=acatcd.contactid

where
a.accountid in
(select distinct account.accountid from account
inner join anndues on
account.accountid=anndues.appliestoaccountid
inner join acatcd on
anndues.annualduesid=acatcd.annualduesid and isnull(acatcd.dontdisplay25word,"0") = "0"
inner join l_catcod on
acatcd.categorycodeid=l_catcod.categorycodeid
where l_catcod.categorycodedisplay in ('+
@sCATCODES +' )
AND ANNDUES.VALIDTHROUGH>=GETDATE())
and

```

(a.faxnumber is not null or msc.faxnumber is not null)

and

```

(a.faxnumber <> '' + '' + '' + '' or msc.faxnumber <>
' + '' + '' + '' + ') and
(a.faxnumber <> '' + '' + '' + '' + '' or msc.faxnumber <>
' + '' + '' + '' + '') and
(ac.main=1 or ac.mailing=1 or ac.billing=1 or
(ACATCD.CONTACTID=AC.CONTACTID))
order by
a.GROUPID,faxnum,sortkey asc'
EXEC('DECLARE crsContactList CURSOR FOR ' + @TEMP)
print @temp
IF (@@ERROR <> 0) GOTO ERROR_CONLIST

END
ELSE IF( (@cMAIN=1) AND (@cMAILING=1) AND (@cBILLING=1) )
BEGIN
/*
Select
lastname +' '+salutation +' '+firstname as contactname,
a.accountid,
a.phone1areacode as accPhoneAreaCode,
a.phone1number as accPhoneNo,
a.accountnumber,
a.sortkey,
a.city,
a.state,
a.zip,
a.accountname,
a.faxareacode as AccFaxAreaCode,
a.faxnumber as AccFaxNumber,
ac.contactid,
msc.firstname,
msc.Salutation,
msc.lastname,
msc.title,
msc.faxareacode as ConFaxAreaCode,
msc.faxnumber as ConFaxNumber,
msc.phonenumber as conPhoneNo,
msc.phoneareacode as conPhoneAreaCode,
msc.useaccountaddress,
case
when msc.faxnumber = '' then a.faxareacode + '/' +
a.faxnumber

```

```

when msc.faxnumber is null then a.faxareacode + '/' +
a.faxnumber
else msc.faxareacode + '/' + msc.faxnumber
end
as Faxnum,
case
when msc.PhoneNumber = '' then a.Phone1AreaCode
+ '/' + a.Phone1Number
when msc.PhoneNumber is null then
a.Phone1AreaCode + '/' + a.Phone1Number
else msc.PhoneAreaCode + '/' + msc.PhoneNumber
end
as PhoneNo
From Account a,aContact ac,mscontact msc
where
a.accountid in
(select distinct account.accountid from account
inner join anndues on
account.accountid=anndues.appliestoaccountid
inner join acatcd on
anndues.annualduesid=acatcd.annualduesid
inner join l_catcod on
acatcd.categorycodeid=l_catcod.categorycodeid
where l_catcod.categorycodedisplay=@QRY) and
a.accountid=ac.accountid and
ac.contactid=msc.contactid and
a.statusid =@cSTATUSID and
(ac.main='1' or ac.mailing='1' or ac.billing='1')
order by
a.Accountname,faxnum,msc.lastname,msc.firstname asc*/
SET @TEMP='Select distinct isnull(lastname,"")+' + "," + "
'+isnull(salutation,"")+' + 'isnull(firstname,"") as contactname,
a.accountid,
a.accounttypeid,a.groupid,a.statusid,
a.phone1areacode as accPhoneAreaCode,
a.phone1number as accPhoneNo,
a.accountnumber,
a.sortkey,
case
when msc.city = '+ "'' + ' + "'' + ' then a.city

```

```

when msc.city=' + " + "' + ' then a.city
when msc.city is null then a.city
else msc.city
end
as city,
case
when msc.state = ' + " + "' + ' then a.state
when msc.state = ' + " + "' + ' then a.state
when msc.state is null then a.state
else msc.state
end
as state,
case
when msc.zip = ' + " + "' + ' then a.zip
when msc.zip = ' + " + "' + ' then a.zip
when msc.zip is null then a.zip
else msc.zip
end
as zip,
a.accountname,
a.faxareacode as AccFaxAreaCode,
a.faxnumber as AccFaxNumber,
ac.contactid,
msc.firstname,
msc.Salutation,
msc.lastname,
msc.title,
msc.faxareacode as ConFaxAreaCode,
msc.faxnumber as ConFaxNumber,
case
when msc.phonenumber = ' + " + "' + ' then
a.phone1number
when msc.phonenumber = ' + " + "' + ' then
a.phone1number
when msc.phonenumber is null then a.phone1number
else msc.phonenumber
end
as conPhoneNo,
case
when msc.phonenumber = ' + " + "' + ' then
a.phone1areacode

```

```

when msc.phonenumber ='+' "" + " " + "" + ' then
a.phone1areacode
when msc.phonenumber is null then
a.phone1areacode
else msc.phoneareacode
end
as conPhoneAreaCode,
msc.useaccountaddress,
case
when msc.faxnumber='+' "" + ' ' + "" + ' then
a.faxareacode +' + "" + '/' + "" + ' + a.faxnumber
when msc.faxnumber is null then a.faxareacode +' + ""
+ '/' + "" + ' + a.faxnumber
else msc.faxareacode +' + "" + '/' + "" + ' +
msc.faxnumber
end
as Faxnum,
case
when msc.PhoneNumber='+' "" + ' ' + "" + ' then
a.Phone1AreaCode +' + "" + '/' + "" + ' + a.Phone1Number
when msc.PhoneNumber is null then
a.Phone1AreaCode +' + "" + '/' + "" + ' + a.Phone1Number
else msc.PhoneAreaCode +' + "" + '/' + "" + ' +
msc.PhoneNumber
end
as PhoneNo
From Account a inner join aContact ac on
a.accountid=ac.accountid
inner join mscontact msc on
ac.contactid=msc.contactid
left Outer join acatcd on
msc.contactid=acatcd.contactid

where
a.accountid in
(select distinct account.accountid from account
inner join anndues on
account.accountid=anndues.appliestoaccountid
inner join acatcd on
anndues.annualduesid=acatcd.annualduesid and isnull(acatcd.dontdisplay25word,"0") = "0"

```

```

        inner join l_catcod on
acatcd.categorycodeid=l_catcod.categorycodeid
        where l_catcod.categorycodedisplay in ('+
@sCATCODES '+) AND ANNDUES.VALIDTHROUGH>=GETDATE()) and

(a.faxnumber is not null or msc.faxnumber is not null)
and
(a.faxnumber <> '' + " + "" + ' or msc.faxnumber <>
' + " + " + " + ') and
(a.faxnumber <> '' + " + ' + "" + ' or msc.faxnumber <>
' + " + ' + " + ') and
(ac.main=1 or ac.mailing=1 or ac.billing=1)
order by
a.GROUPID,faxnum,sortkey asc'
EXEC('DECLARE crsContactList CURSOR FOR ' + @TEMP)

IF (@@ERROR <> 0) GOTO ERROR_CONLIST

END
ELSE IF((@cMAIN=1) AND (@cMAILING=1) AND (@cPUBLICATION=1) )
BEGIN
    SET @TEMP='Select distinct isnull(lastname,"")+' + "," +
'+isnull(salutation,"")+' + ' isnull(firstname,"") as contactname,
a.accountid,
a.accounttypeid,a.groupid,a.statusid,
a.phone1areacode as accPhoneAreaCode,
a.phone1number as accPhoneNo,
a.accountnumber,
a.sortkey,
case
    when msc.city = '' + " + ' + "" + ' then a.city
    when msc.city=' + " + " + "" + ' then a.city
    when msc.city is null then a.city
    else msc.city
end
as city,
case
    when msc.state = '' + " + ' + "" + ' then a.state
    when msc.state = ' + " + " + "" + ' then a.state
    when msc.state is null then a.state

```

```

        else msc.state
    end
    as state,
    case
        when msc.zip = '+' + '' + "" + ' then a.zip
        when msc.zip = '+' + " " + "" + ' then a.zip
        when msc.zip is null then a.zip
        else msc.zip
    end
    as zip,
    a.accountname,
    a.faxareacode as AccFaxAreaCode,
    a.faxnumber as AccFaxNumber,
    ac.contactid,
    msc.firstname,
    msc.Salutation,
    msc.lastname,
    msc.title,
    msc.faxareacode as ConFaxAreaCode,
    msc.faxnumber as ConFaxNumber,
    case
        when msc.phonenumber = '+' + '' + "" + ' then
a.phone1number
        when msc.phonenumber ='+' + " " + "" + ' then
a.phone1number
        when msc.phonenumber is null then a.phone1number
        else msc.phonenumber
    end
    as conPhoneNo,
    case
        when msc.phonenumber = '+' + '' + "" + ' then
a.phone1areacode
        when msc.phonenumber ='+' + " " + "" + ' then
a.phone1areacode
        when msc.phonenumber is null then
a.phone1areacode
        else msc.phoneareacode
    end
    as conPhoneAreaCode,
    msc.useaccountaddress,
    case

```

```

when msc.faxnumber=''' + '' + ''' + ' then
a.faxareacode +' + '' + '/' + '' + '+' a.faxnumber
    when msc.faxnumber is null then a.faxareacode +' + ''
+ '/' + '' + '+' a.faxnumber
    else msc.faxareacode +' + '' + '/' + '' + '+' +
msc.faxnumber
end
as Faxnum,
case
    when msc.PhoneNumber=''' + '' + '' + '' + ' then
a.Phone1AreaCode +' + '' + '/' + '' + '+' a.Phone1Number
        when msc.PhoneNumber is null then
a.Phone1AreaCode +' + '' + '/' + '' + '+' a.Phone1Number
        else msc.PhoneAreaCode +' + '' + '/' + '' + '+' +
msc.PhoneNumber
end
as PhoneNo
From Account a inner join aContact ac on
a.accountid=ac.accountid
inner join mscontact msc on
ac.contactid=msc.contactid
left Outer join acatcd on
msc.contactid=acatcd.contactid

where
a.accountid in
(select distinct account.accountid from account
inner join anndues on
account.accountid=anndues.appliesstoaccountid
inner join acatcd on
anndues.annualduesid=acatcd.annualduesid and isnull(acatcd.dontdisplay25word,"0") = "0"
inner join l_catcod on
acatcd.categorycodeid=l_catcod.categorycodeid
where l_catcod.categorycodedisplay in ('+
@sCATCODES +') AND ANNDUES.VALIDTHROUGH>=GETDATE() and

```

(a.faxnumber is not null or msc.faxnumber is not null)

and

(a.faxnumber <> '' + '' + '' + '' + ' or msc.faxnumber <>
'+ '' + '' + '' + ') and

```

(a.faxnumber <> '' + '' + '' + '' or msc.faxnumber <>
' + '' + '' + '' + '') and
(ac.main=1 or ac.mailing=1 or
(ACATCD.CONTACTID=AC.CONTACTID))
order by
a.GROUPID,faxnum,sortkey asc'
EXEC('DECLARE crsContactList CURSOR FOR ' + @TEMP)

IF (@@ERROR <> 0) GOTO ERROR_CONLIST
END      ELSE IF((@cMAIN=1) AND (@cBILLING=1) AND
(@cPUBLICATION=1) )
BEGIN
SET @TEMP='Select distinct isnull(lastname,"")+' + "," +
'+isnull(salutation,"")+' + isnull(firstname,"") as contactname,
a.accountid,
a.accounttypeid,a.groupid,a.statusid,
a.phone1areacode as accPhoneAreaCode,
a.phone1number as accPhoneNo,
a.accountnumber,
a.sortkey,
case
when msc.city = '' + '' + '' + '' then a.city
when msc.city=''' + " " + '' + '' then a.city
when msc.city is null then a.city
else msc.city
end
as city,
case
when msc.state =
' + '' + '' + '' + '' then a.state
when msc.state = '' + " " + '' + '' then a.state
when msc.state is null then a.state
else msc.state
end
as state,
case
when msc.zip = '' + '' + '' + '' then a.zip
when msc.zip = '' + " " + '' + '' then a.zip
when msc.zip is null then a.zip
else msc.zip
end
as zip,

```

```

a.accountname,
a.faxareacode as AccFaxAreaCode,
a.faxnumber as AccFaxNumber,
ac.contactid,
msc.firstname,
msc.Salutation,
msc.lastname,
msc.title,
msc.faxareacode as ConFaxAreaCode,
msc.faxnumber as ConFaxNumber,
case
    when msc.phonenumber = '+' + ' ' + ' ' + ' ' + ' then
a.phone1number
    .
    when msc.phonenumber = '+' + ' ' + ' ' + ' ' + ' then
a.phone1number
    when msc.phonenumber is null then a.phone1number
    else msc.phonenumber
end
as conPhoneNo,
case
    when
msc.phonenumber = '+' + ' ' + ' ' + ' ' + ' then a.phone1areacode
    when msc.phonenumber = '+' + ' ' + ' ' + ' ' + ' then
a.phone1areacode
    when msc.phonenumber is null then
a.phone1areacode
    else msc.phoneareacode
end
as conPhoneAreaCode,
msc.useaccountaddress,
case
    when msc.faxnumber= '+' + ' ' + ' ' + ' ' + ' then
a.faxareacode +' + ' ' + '/' + ' ' + ' ' + ' + a.faxnumber
    when msc.faxnumber is null then a.faxareacode +' + ''
+ '/' + ' ' + ' ' + ' + a.faxnumber
    else msc.faxareacode +' + ' ' + '/' + ' ' + ' ' + ' +
msc.faxnumber
end
as Faxnum,
case
    when msc.PhoneNumber= '+' + ' ' + ' ' + ' ' + ' then
a.Phone1AreaCode +' + ' ' + '/' + ' ' + ' ' + ' + a.Phone1Number

```

```

when msc.PhoneNumber is null then
a.Phone1AreaCode +' + "" + '/' + "" + '+' a.Phone1Number
else msc.PhoneAreaCode +' + "" + '/' + "" + '+
msc.PhoneNumber
end
as PhoneNo
From Account a inner join aContact ac on
a.accountid=ac.accountid
inner join mscontact msc on
ac.contactid=msc.contactid
left Outer join acatcd on
msc.contactid=acatcd.contactid

where
a.accountid in
(select distinct account.accountid from account
inner join anndues on
account.accountid=anndues.appliestoaccountid
inner join acatcd on
anndues.annualduesid=acatcd.annualduesid and isnull(acatcd.dontdisplay25word,"0") = "0"
inner join l_catcod on
acatcd.categorycodeid=l_catcod.categorycodeid
where l_catcod.categorycodedisplay in ('+
@sCATCODES +' ) AND ANNDUES.VALIDTHROUGH>=GETDATE()) and

(a.faxnumber is not null or msc.faxnumber is not null)
and
(a.faxnumber <> '+' + "" + " + "" + ' or msc.faxnumber <>
' + "" + " + "" + ') and
(a.faxnumber <> '+' + ' + " + "" + ' or msc.faxnumber <>
' + "" + ' + "" + ') and
(ac.main=1 or ac.billing=1 or
(ACATCD.CONTACTID=AC.CONTACTID))
order by
a.GROUPID,faxnum,sortkey asc'
EXEC('DECLARE crsContactList CURSOR FOR ' + @TEMP)

IF (@@ERROR <> 0) GOTO ERROR_CONLIST
END
ELSE IF((@cMAILING=1) AND (@cBILLING=1) AND (@cPUBLICATION=1) )

```

```

BEGIN
    SET @TEMP='Select distinct isnull(lastname,"")+' + "" + "
'+isnull(salutation,"")+' +' isnull(firstname,"") as contactname,
        a.accountid,
        a.accounttypeid,a.groupid,a.statusid,
        a.phone1areacode as accPhoneAreaCode,
        a.phone1number as accPhoneNo,
        a.accountnumber,
        a.sortkey,
        case
            when msc.city = '+ "' + '' + "' + ' then a.city
            when msc.city=' + "' + " + "' + ' then a.city
            when msc.city is null then a.city
            else msc.city
        end
        as city,
        case
            when msc.state = '+ "' + '' + "' + ' then a.state
            when msc.state = '+ "' + " + "' + ' then a.state
            when msc.state is null then a.state
            else msc.state
        end
        as state,
        case
            when msc.zip = '+ "' + '' + "' + ' then a.zip
            when msc.zip = '+ "' + " + "' + ' then a.zip
            when msc.zip is null then a.zip
            else msc.zip
        end
        as zip,
        a.accountname,
        a.faxareacode as AccFaxAreaCode,
        a.faxnumber as AccFaxNumber,
        ac.contactid,
        msc.firstname,
        msc.Salutation,
        msc.lastname,
        msc.title,
        msc.faxareacode as ConFaxAreaCode,
        msc.faxnumber as ConFaxNumber,
        case

```

```

when msc.phonenumber = '+' + ' ' + ' ' + ' ' + ' then
a.phone1number

when msc.phonenumber = '+' + ' ' + ' ' + ' ' + ' then
a.phone1number

when msc.phonenumber is null then a.phone1number
else msc.phonenumber
end
as conPhoneNo,
case
when msc.phonenumber = '+' + ' ' + ' ' + ' ' + ' then
a.phone1areacode

when msc.phonenumber = '+' + ' ' + ' ' + ' ' + ' then
a.phone1areacode

when msc.phonenumber is null then
a.phone1areacode

else msc.phoneareacode
end
as conPhoneAreaCode,
msc.useaccountaddress,
case
when msc.faxnumber='+' + ' ' + ' ' + ' ' + ' then
a.faxareacode +' + ' ' + '/' + ' ' + ' ' + ' + a.faxnumber

when msc.faxnumber is null then a.faxareacode +' + ''
+ '/' + ' ' + ' + a.faxnumber

else msc.faxareacode +' + ' ' + '/' + ' ' + ' + '
msc.faxnumber

end
as Faxnum,
case
when msc.PhoneNumber='+' + ' ' + ' ' + ' ' + ' then
a.Phone1AreaCode +' + ' ' + '/' + ' ' + ' + a.Phone1Number

when msc.PhoneNumber is null then
a.Phone1AreaCode +' + ' ' + '/' + ' ' + ' + a.Phone1Number

else msc.PhoneAreaCode +' + ' ' + '/' + ' ' + ' + '
msc.PhoneNumber

end
as PhoneNo
From Account a inner join aContact ac on
a.accountid=ac.accountid
inner join mscontact msc on
ac.contactid=msc.contactid

```

```

left Outer join acatcd on
msc.contactid=acatcd.contactid

where
    a.accountid in
        (select distinct account.accountid from account
         inner join anndues on
            account.accountid=anndues.appliestoaccountid
            inner join acatcd on
                anndues.annualduesid=acatcd.annualduesid and isnull(acatcd.dontdisplay25word,"0") = "0"
                inner join l_catcod on
                    acatcd.categorycodeid=l_catcod.categorycodeid
                    where l_catcod.categorycodedisplay in ('+
                        @sCATCODES +' ) AND ANNDUES.VALIDTHROUGH>=GETDATE() and

(a.faxnumber is not null or msc.faxnumber is not null)
and
(a.faxnumber <> '+' + " " + " " + ' or msc.faxnumber <>
' + " " + " " + ') and
(a.faxnumber <> '+' + ' ' + " " + ' or msc.faxnumber <>
' + " " + ' ' + " " + ') and
(ac.mailing=1 or ac.billing=1 or
(Acatcd.usecontactinfo=1 AND ACATCD.CONTACTID=AC.CONTACTID))
order by
a.GROUPID,faxnum,sortkey asc'
EXEC('DECLARE crsContactList CURSOR FOR ' + @TEMP)

IF (@@ERROR <> 0) GOTO ERROR_CONLIST
END
ELSE IF( (@cMAIN=1) AND (@cBILLING=1) )
BEGIN
    SET @TEMP='Select distinct isnull(lastname,"")+' + "," + "
'+isnull(salutation,"")+' + isnull(firstname,"") as contactname,
    a.accountid,
    a.accounttypeid,a.groupid,a.statusid,
    a.phone1areacode as accPhoneAreaCode,
    a.phone1number as accPhoneNo,
    a.accountnumber,
    a.sortkey,
    case

```

```

when msc.city = '+ "" + '' + "" + ' then a.city
when msc.city='+ "" + " + "" + ' then a.city
when msc.city is null then a.city
else msc.city
end
as city,
case
when msc.state = '+ "" + '' + "" + ' then a.state
when msc.state = '+ "" + " + "" + ' then a.state
when msc.state is null then a.state
else msc.state
end
as state,
case
when msc.zip = '+ "" + '' + "" + ' then a.zip
when msc.zip = '+ "" + " + "" + ' then a.zip
when msc.zip is null then a.zip
else msc.zip
end
as zip,
a.accountname,
a.faxareacode as AccFaxAreaCode,
a.faxnumber as AccFaxNumber,
ac.contactid,
msc.firstname,
msc.Salutation,
msc.lastname,
msc.title,
msc.faxareacode as ConFaxAreaCode,
msc.faxnumber as ConFaxNumber,
case
when msc.phonenumber = '+ "" + '' + "" + ' then
a.phone1number
when msc.phonenumber ='+ "" + " + "" + ' then
a.phone1number
when msc.phonenumber is null then a.phone1number
else msc.phonenumber
end
as conPhoneNo,
case

```

```

when msc.phonenumber = '+ "" + ' + "" + ' then
a.phone1areacode

when msc.phonenumber =' + "" + " + "" + ' then
a.phone1areacode

when msc.phonenumber is null then
a.phone1areacode

else msc.phoneareacode
end
as conPhoneAreaCode,
msc.useaccountaddress,
case
when msc.faxnumber=' + '' + '' + '' + ' then
a.faxareacode +' + "" + '/' + "" + ' + a.faxnumber

when msc.faxnumber is null then a.faxareacode +' + ""
+ '/' + "" + ' + a.faxnumber

else msc.faxareacode +' + "" + '/' + "" + ' +
msc.faxnumber

end
as Faxnum,
case
when msc.PhoneNumber=' + '' + '' + '' + ' then
a.Phone1AreaCode +' + "" + '/' + "" + ' + a.Phone1Number

when msc.PhoneNumber is null then
a.Phone1AreaCode +' + "" + '/' + "" + ' + a.Phone1Number

else msc.PhoneAreaCode +' + "" + '/' + "" + ' +
msc.PhoneNumber

end
as PhoneNo
From Account a inner join aContact ac on
a.accountid=ac.accountid
inner join mscontact msc on
ac.contactid=msc.contactid
left Outer join acatcd on
msc.contactid=acatcd.contactid

where
a.accountid in
(select distinct account.accountid from account
inner join anndues on
account.accountid=anndues.appliestoaccountid

```

```

        inner join acatcd on
anndues.annualduesid=acatcd.annualduesid and isnull(acatcd.dontdisplay25word,"0") = "0"
        inner join l_catcod on
acatcd.categorycodeid=l_catcod.categorycodeid
        where l_catcod.categorycodedisplay in ('+
@sCATCODES +' ) AND ANNDUES.VALIDTHROUGH>=GETDATE() ) and
        a.accountid=ac.accountid and
        ac.contactid=msc.contactid and

        (a.faxnumber is not null or msc.faxnumber is not null)
and
        (a.faxnumber <> '' + '' + '' + '' or msc.faxnumber <>
'' + '' + '' + '' + '') and
        (a.faxnumber <> '' + '' + '' + '' + '' or msc.faxnumber <>
'' + '' + '' + '' + '') and
        (ac.main=1 or ac.billing=1)
order by
        a.GROUPID,faxnum,sortkey asc'
EXEC('DECLARE crsContactList CURSOR FOR ' + @TEMP)

IF (@@ERROR <> 0) GOTO ERROR_CONLIST
END
ELSE IF( (@cMAIN=1) AND (@cMAILING=1) )
BEGIN
        SET @TEMP='Select distinct isnull(lastname,"")+' + "','" +
'+isnull(salutation,"")+' + 'isnull(firstname,"") as contactname,
        a.accountid,
        a.accounttypeid,a.groupid,a.statusid,
        a.phone1areacode as accPhoneAreaCode,
        a.phone1number as accPhoneNo,
        a.accountnumber,
        a.sortkey,
        case
                when msc.city = '' + '' + '' + '' + ' then a.city
                when msc.city=' + '' + '' + '' + ' then a.city
                when msc.city is null then a.city
                else msc.city
        end
        as city,
        case
                when msc.state = '' + '' + '' + '' + ' then a.state

```

```

when msc.state = '+' + " " + "" + ' then a.state
when msc.state is null then a.state
else msc.state
end
as state,
case
when msc.zip = '+' + " " + "" + ' then a.zip
when msc.zip = '+' + " " + "" + ' then a.zip
when msc.zip is null then a.zip
else msc.zip
end
as zip,
a.accountname,
a.faxareacode as AccFaxAreaCode,
a.faxnumber as AccFaxNumber,
ac.contactid,
msc.firstname,
msc.Salutation,
msc.lastname,
msc.title,
msc.faxareacode as ConFaxAreaCode,
msc.faxnumber as ConFaxNumber,
case
when msc.phonenumber = '+' + " " + "" + ' then
a.phone1number
when msc.phonenumber = '+' + " " + "" + ' then
a.phone1number
when msc.phonenumber is null then a.phone1number
else msc.phonenumber
end
as conPhoneNo,
case
when msc.phonenumber = '+' + " " + "" + ' then
a.phone1areacode
when msc.phonenumber = '+' + " " + "" + ' then
a.phone1areacode
when msc.phonenumber is null then
a.phone1areacode
else msc.phoneareacode
end
as conPhoneAreaCode,

```

```

        msc.useaccountaddress,
        case
            when msc.faxnumber='+' + '' + '' + ' then
a.faxareacode +' + '' + '/' + '' + '+' a.faxnumber
                when msc.faxnumber is null then a.faxareacode +' + ''
+ '/' + '' + '+' a.faxnumber
                else msc.faxareacode +' + '' + '/' + '' + '+
msc.faxnumber
            end
        as Faxnum,
        case
            when msc.PhoneNumber='+' + '' + '' + '' + ' then
a.Phone1AreaCode +' + '' + '/' + '' + '+' a.Phone1Number
                when msc.PhoneNumber is null then
a.Phone1AreaCode +' + '' + '/' + '' + '+' a.Phone1Number
                else msc.PhoneAreaCode +' + '' + '/' + '' + '+
msc.PhoneNumber
            end
        as PhoneNo
        From Account a inner join aContact ac on
a.accountid=ac.accountid
            inner join mscontact msc on
ac.contactid=msc.contactid
            left Outer join acatcd
on msc.contactid=acatcd.contactid

        where
            a.accountid in
                (select distinct account.accountid from account
inner join anndues on
account.accountid=anndues.appliestoaccountid
                inner join acatcd on
anndues.annualduesid=acatcd.annualduesid and isnull(acatcd.dontdisplay25word,"0") = "0"
                inner join l_catcod on
acatcd.categorycodeid=l_catcod.categorycodeid
                where l_catcod.categorycodedisplay in ('+
@sCATCODES +' ) AND ANNDUES.VALIDTHROUGH>=GETDATE() and
(a.faxnumber is not null or msc.faxnumber is not null)
and
                (a.faxnumber <> ' + '' + " + '' + ' or msc.faxnumber <>
' + '' + " + '' + ') and

```

```

(a.faxnumber <> '' + '' + '' + '' + ' or msc.faxnumber <>
' + '' + '' + '' + '') and
(ac.main=1 or ac.mailing=1)
order by
a.GROUPID,faxnum,sortkey asc'
EXEC('DECLARE crsContactList CURSOR FOR ' + @TEMP)

IF (@@ERROR <> 0) GOTO ERROR_CONLIST
END
ELSE IF( (@cBILLING=1) AND (@cMAILING=1) )
BEGIN
SET @TEMP='Select distinct isnull(lastname,"")+' + "," + "
'+isnull(salutation,"")+' + isnull(firstname,"") as contactname,
a.accountid,
a.accounttypeid,a.groupid,a.statusid,
a.phone1areacode as accPhoneAreaCode,
a.phone1number as accPhoneNo,
a.accountnumber,
a.sortkey,
case
when msc.city = '' + '' + '' + '' + ' then a.city
when msc.city=' + " + " + " + " + ' then a.city
when msc.city is null then a.city
else msc.city
end
as city,
case
when msc.state = '' + '' + '' + '' + ' then a.state
when msc.state = ' + " + " + " + " + ' then a.state
when msc.state is null then a.state
else msc.state
end
as state,
case
when msc.zip = '' + '' + '' + '' + ' then a.zip
when msc.zip = ' + " + " + " + " + ' then a.zip
when msc.zip is null then a.zip
else msc.zip
end
as zip,
a.accountname,

```

```

a.faxareacode as AccFaxAreaCode,
a.faxnumber as AccFaxNumber,
ac.contactid,
msc.firstname,
msc.Salutation,
msc.lastname,
msc.title,
msc.faxareacode as ConFaxAreaCode,
msc.faxnumber as ConFaxNumber,
case
when msc.phonenumber = '+ " " + ' + " " + ' then
a.phone1number
when msc.phonenumber ='+ " " + " " + " " + ' then
a.phone1number
when msc.phonenumber is null then a.phone1number
else msc.phonenumber
end
as conPhoneNo,
case
when msc.phonenumber = '+ " " + ' + " " + ' then
a.phone1areacode
when msc.phonenumber ='+ " " + " " + " " + ' then
a.phone1areacode
when msc.phonenumber is null then
a.phone1areacode
else msc.phoneareacode
end
as conPhoneAreaCode,
msc.useaccountaddress,
case
when msc.faxnumber='+ " " + ' + " " + ' then
a.faxareacode +' + " " + '/' + " " + ' + a.faxnumber
when msc.faxnumber is null then a.faxareacode +' + ""
+ '/' + " " + ' + a.faxnumber
else msc.faxareacode +' + " " + '/' + " " + ' +
msc.faxnumber
end
as Faxnum,
case
when msc.PhoneNumber='+ " " + ' + " " + ' then
a.Phone1AreaCode +' + " " + '/' + " " + ' + a.Phone1Number

```

```

when msc.PhoneNumber is null then
a.Phone1AreaCode +' + "" + '/' + "" + ' + a.Phone1Number
else msc.PhoneAreaCode +' + "" + '/' + "" + '+
msc.PhoneNumber
end
as PhoneNo
From Account a inner join aContact ac on
a.accountid=ac.accountid
inner join mscontact msc on
ac.contactid=msc.contactid
left Outer join acatcd on
msc.contactid=acatcd.contactid

where
a.accountid in
(select distinct account.accountid from account
inner join anndues on
account.accountid=anndues.appliestoaccountid
inner join acatcd on
anndues.annualduesid=acatcd.annualduesid
inner join l_catcod on
acatcd.categorycodeid=l_catcod.categorycodeid and isnull(acatcd.dontdisplay25word,"0") = "0"
where l_catcod.categorycodedisplay in ('+
@sCATCODES +' ) AND ANNDUES.VALIDTHROUGH>=GETDATE() and

```

(a.faxnumber is not null or msc.faxnumber is not null)
and

(a.faxnumber <> +' + "" + " + "" + ' or msc.faxnumber <>
' + "" + " + "" + ') and

(a.faxnumber <> ' + "" + ' + "" + ' or msc.faxnumber <>
' + "" + ' + "" + ') and

(ac.mailing=1 or ac.billing=1)

order by

a.GROUPID,faxnum,sortkey asc'

EXEC('DECLARE crsContactList CURSOR FOR ' + @TEMP)

IF (@@ERROR <> 0) GOTO ERROR_CONLIST

END

ELSE IF((@cMAIN=1) AND (@cPUBLICATION=1))

BEGIN

```

SET @TEMP='Select distinct isnull(lastname,"")+' + "," + "
'+isnull(salutation,"")+' +' +isnull(firstname,"") as contactname,
a.accountid,
a.accounttypeid,a.groupid,a.statusid,
a.phone1areacode as accPhoneAreaCode,
a.phone1number as accPhoneNo,
a.accountnumber,
a.sortkey,
case
when msc.city = '+ "" + '' + "" + ' then a.city
when msc.city='+ "" + " + "" + ' then a.city
when msc.city is null then a.city
else msc.city
end
as city,
case
when msc.state = '+ "" + '' + "" + ' then a.state
when msc.state = '+ "" + " + "" + ' then a.state
when msc.state is null then a.state
else msc.state
end
as state,
case
when msc.zip = '+ "" + '' + "" + ' then a.zip
when msc.zip = '+ "" + " + "" + ' then a.zip
when msc.zip is null then a.zip
else msc.zip
end
as zip,
a.accountname,
a.faxareacode as AccFaxAreaCode,
a.faxnumber as AccFaxNumber,
ac.contactid,
msc.firstname,
msc.Salutation,
msc.lastname,
msc.title,
msc.faxareacode as ConFaxAreaCode,
msc.faxnumber as ConFaxNumber,
case

```

```

when msc.phonenumber = '+ " " + ' + " " + ' then
a.phone1number

when msc.phonenumber =' + " " + " " + " " + ' then
a.phone1number

when msc.phonenumber is null then a.phone1number
else msc.phonenumber
end
as conPhoneNo,
case
when msc.phonenumber = '+ " " + ' + " " + ' then
a.phone1areacode

when msc.phonenumber =' + " " + " " + " " + ' then
a.phone1areacode

when msc.phonenumber is null then
a.phone1areacode

else msc.phoneareacode
end
as conPhoneAreaCode,
msc.useaccountaddress,
case
when msc.faxnumber=' + " " + ' + " " + ' then
a.faxareacode +' + " " + '/' + " " + ' + a.faxnumber

when msc.faxnumber is null then a.faxareacode +' + "
+ '/' + " " + ' + a.faxnumber

else msc.faxareacode +' + " " + '/' + " " + ' +
msc.faxnumber

end
as Faxnum,
case
when msc.PhoneNumber=' + " " + ' + " " + ' then
a.Phone1AreaCode +' + " " + '/' + " " + ' + a.Phone1Number

when msc.PhoneNumber is null then
a.Phone1AreaCode +' + " " + '/' + " " + ' + a.Phone1Number

else msc.PhoneAreaCode +' + " " + '/' + " " + ' +
msc.PhoneNumber

end
as PhoneNo
From Account a inner join aContact ac on
a.accountid=ac.accountid
inner join mscontact msc on
ac.contactid=msc.contactid

```

```

left Outer join acatcd on
msc.contactid=acatcd.contactid and isnull(acatcd.dontdisplay25word,"0") = "0"

where
a.accountid in
(select distinct account.accountid from account
inner join anndues on
account.accountid=anndues.appliestoaccountid
inner join acatcd on
anndues.annualduesid=acatcd.annualduesid
inner join l_catcod on
acatcd.categorycodeid=l_catcod.categorycodeid
where l_catcod.categorycodedisplay in ('+
@sCATCODES +' ) AND ANNDUES.VALIDTHROUGH>=GETDATE()) and

(a.faxnumber is not null or msc.faxnumber is not null)
and
(a.faxnumber <> '' + '' + '' + '' or msc.faxnumber <>
' + '' + '' + '' + '') and
(a.faxnumber <> '' + '' + '' + '' + '' or msc.faxnumber <>
' + '' + '' + '' + '') and
(ac.main=1 or (acatcd.contactid=msc.contactid))
order by
a.GROUPID,faxnum,sortkey asc'
EXEC('DECLARE crsContactList CURSOR FOR ' + @TEMP)

IF (@@ERROR <> 0) GOTO ERROR_CONLIST
END
ELSE IF((@cMAILING=1) AND (@cPUBLICATION=1))
BEGIN
SET @TEMP='Select distinct isnull(lastname,"")+' + "," +
'+isnull(salutation,"")+' + ' isnull(firstname,"") as contactname,
a.accountid,
a.accounttypeid,a.groupid,a.statusid,
a.phone1areacode as accPhoneAreaCode,
a.phone1number as accPhoneNo,
a.accountnumber,
a.sortkey,
case
when msc.city = '' + '' + '' + '' then a.city
when msc.city=' + '' + " + "" + ' then a.city
when msc.city is null then a.city

```

```

        else msc.city
    end
    as city,
    case
        when msc.state = '+ "" + '' + "" + ' then a.state
        when msc.state = '+ "" + " " + "" + ' then a.state
        when msc.state is null then a.state
        else msc.state
    end
    as state,
    case
        when msc.zip = '+ "" + '' + "" + ' then a.zip
        when msc.zip = '+ "" + " " + "" + ' then a.zip
        when msc.zip is null then a.zip
        else msc.zip
    end
    as zip,
    a.accountname,
    a.faxareacode as AccFaxAreaCode,
    a.faxnumber as AccFaxNumber,
    ac.contactid,
    msc.firstname,
    msc.Salutation,
    msc.lastname,
    msc.title,
    msc.faxareacode as ConFaxAreaCode,
    msc.faxnumber as ConFaxNumber,
    case
        when msc.phonenumber = '+ "" + '' + "" + ' then
            a.phone1number
        when msc.phonenumber ='+ "" + " " + "" + ' then
            a.phone1number
        when msc.phonenumber is null then a.phone1number
        else msc.phonenumber
    end
    as conPhoneNo,
    case
        when msc.phonenumber = '+ "" + '' + "" + ' then
            a.phone1areacode
        when msc.phonenumber ='+ "" + " " + "" + ' then
            a.phone1areacode

```

```

when msc.phonenumber is null then
a.phone1areacode
    else msc.phoneareacode
end
as conPhoneAreaCode,
msc.useaccountaddress,
case
    when msc.faxnumber='+' + '' + "" + '+' then
a.faxareacode +' + "" + '/' + "" + '+' a.faxnumber
        when msc.faxnumber is null then a.faxareacode +' + ""
+ '/' + "" + '+' a.faxnumber
            else msc.faxareacode +' + "" + '/' + "" + '+'
msc.faxnumber
end
as Faxnum,
case
    when msc.PhoneNumber='+' + '' + "" + '+' then
a.Phone1AreaCode +' + "" + '/' + "" + '+' a.Phone1Number
        when msc.PhoneNumber is null then
a.Phone1AreaCode +' + "" + '/' + "" + '+' a.Phone1Number
            else msc.PhoneAreaCode +' + "" + '/' + "" + '+'
msc.PhoneNumber
end
as PhoneNo
From Account a inner join aContact ac on
a.accountid=ac.accountid
inner join mscontact msc on
ac.contactid=msc.contactid
left Outer join acatcd on
msc.contactid=acatcd.contactid and isnull(acatcd.dontdisplay25word,"0") = "0"

where
a.accountid in
(select distinct account.accountid from account
inner join anndues on
account.accountid=anndues.appliestoaccountid
inner join acatcd on
anndues.annualduesid=acatcd.annualduesid
inner join l_catcod on
acatcd.categorycodeid=l_catcod.categorycodeid

```

```

        where l_catcod.categorycodedisplay in ('+
@sCATCODES +') AND ANNDUES.VALIDTHROUGH>=GETDATE() and

(a.faxnumber is not null or msc.faxnumber is not null)
and
(a.faxnumber <> '' + '' + '' + '' or msc.faxnumber <>
'' + '' + '' + '') and
(a.faxnumber <> '' + '' + '' + '' or msc.faxnumber <>
'' + '' + '' + '') and
(ac.mailing=1 or (acatcd.contactid=msc.contactid))
order by
a.GROUPID,faxnum,sortkey asc'
EXEC('DECLARE crsContactList CURSOR FOR ' + @TEMP)

IF (@@ERROR <> 0) GOTO ERROR_CONLIST
END
ELSE IF((@cBILLING=1) AND (@cPUBLICATION=1) )
BEGIN
    SET @TEMP='Select distinct isnull(lastname,"")+' + "," +
'+isnull(salutation,"")+' + isnull(firstname,"") as contactname,
a.accountid,
a.accounttypeid,a.groupid,a.statusid,
a.phone1areacode as accPhoneAreaCode,
a.phone1number as accPhoneNo,
a.accountnumber,
a.sortkey,
case
    when msc.city = '' + '' + '' + '' then a.city
    when msc.city=''' + '' + '' + '' then a.city
    when msc.city is null then a.city
    else msc.city
end
as city,
case
    when msc.state = '' + '' + '' + '' then a.state
    when msc.state = '' + '' + '' + '' then a.state
    when msc.state is null then a.state
    else msc.state
end
as state,

```

```

case
when msc.zip = '+ "" + '' + "" + ' then a.zip
when msc.zip = '+ "" + " " + "" + ' then a.zip
when msc.zip is null then a.zip
else msc.zip
end
as zip,
a.accountname,
a.faxareacode as AccFaxAreaCode,
a.faxnumber as AccFaxNumber,
ac.contactid,
msc.firstname,
msc.Salutation,
msc.lastname,
msc.title,
msc.faxareacode as ConFaxAreaCode,
msc.faxnumber as ConFaxNumber,
case
when msc.phonenumber = '+ "" + '' + "" + ' then
a.phone1number
when msc.phonenumber =' + "" + " " + "" + ' then
a.phone1number
when msc.phonenumber is null then a.phone1number
else msc.phonenumber
end
as conPhoneNo,
case
when msc.phonenumber = '+ "" + '' + "" + ' then
a.phone1areacode
when msc.phonenumber =' + "" + " " + "" + ' then
a.phone1areacode
when msc.phonenumber is null then
a.phone1areacode
else msc.phoneareacode
end
as conPhoneAreaCode,
msc.useaccountaddress,
case
when msc.faxnumber=' + "" + ' ' + "" + ' then
a.faxareacode +' + "" + '/' + "" + ' + a.faxnumber

```

```

when msc.faxnumber is null then a.faxareacode +' + ""
+ '/' + "" + '+' a.faxnumber

else msc.faxareacode +' + "" + '/' + "" + '+' 

msc.faxnumber
end
as Faxnum,
case
when msc.PhoneNumber=' + " " + ' + " " + ' then
a.Phone1AreaCode +' + "" + '/' + "" + '+' a.Phone1Number
when msc.PhoneNumber is null then
a.Phone1AreaCode +' + "" + '/' + "" + '+' a.Phone1Number
else msc.PhoneAreaCode +' + "" + '/' + "" + '+

msc.PhoneNumber
end
as PhoneNo
From Account a inner join aContact ac on
a.accountid=ac.accountid
inner join mscontact msc on
ac.contactid=msc.contactid
left Outer join acatcd on
msc.contactid=acatcd.contactid and isnull(acatcd.dontdisplay25word,"0") = "0"

where
a.accountid in
(select distinct account.accountid from account
inner join anndues on
account.accountid=anndues.appliestoaccountid
inner join acatcd on
anndues.annualduesid=acatcd.annualduesid
inner join l_catcod on
acatcd.categorycodeid=l_catcod.categorycodeid
where l_catcod.categorycodedisplay in ('+
@sCATCODES +' ) AND ANNDUES.VALIDTHROUGH>=GETDATE() and

(a.faxnumber is not null or msc.faxnumber is not null)
and
(a.faxnumber <> ' + " " + " " + ' or msc.faxnumber <>
' + " " + " " + ') and
(a.faxnumber <> ' + " " + ' + " " + ' or msc.faxnumber <>
' + " " + ' + " " + ') and

```

```

(ac.billing=1 or
(ACATCD.CONTACTID=AC.CONTACTID))
order by
a.GROUPID,faxnum,sortkey asc'
EXEC('DECLARE crsContactList CURSOR FOR ' + @TEMP)

IF (@@ERROR <> 0) GOTO ERROR_CONLIST
END
ELSE IF @cMAIN=1
BEGIN
    SET @TEMP='Select distinct isnull(lastname,"")+' + "," + "
'+isnull(salutation,"")+' +' isnull(firstname,"") as contactname,
a.accountid,
a.accounttypeid,a.groupid,a.statusid,
a.phone1areacode as accPhoneAreaCode,
a.phone1number as accPhoneNo,
a.accountnumber,
a.sortkey,
case
    when msc.city = '+ "" + ' + "" + ' then a.city
    when msc.city='+ "" + " + "" + ' then a.city
    when msc.city is null then a.city
    else msc.city
end
as city,
case
    when msc.state = '+ "" + ' + "" + ' then a.state
    when msc.state = '+ "" + " + "" + ' then a.state
when msc.state is null then a.state
    else msc.state
end
as state,
case
    when msc.zip = '+ "" + ' + "" + ' then a.zip
    when msc.zip = '+ "" + " + "" + ' then a.zip
    when msc.zip is null then a.zip
    else msc.zip
end
as zip,
a.accountname,
a.faxareacode as AccFaxAreaCode,

```

```

a.faxnumber as AccFaxNumber,
ac.contactid,
msc.firstname,
msc.Salutation,
msc.lastname,
msc.title,
msc.faxareacode as ConFaxAreaCode,
msc.faxnumber as ConFaxNumber,
case
when msc.phonenumber = '+ " " + ' + " " + ' then
a.phone1number
when msc.phonenumber ='+ " " + " " + " " + ' then
a.phone1number
when msc.phonenumber is null then a.phone1number
else msc.phonenumber
end
as conPhoneNo,
case
when msc.phonenumber = '+ " " + ' + " " + ' then
a.phone1areacode
when msc.phonenumber ='+ " " + " " + " " + ' then
a.phone1areacode
when msc.phonenumber is null then
a.phone1areacode
else msc.phoneareacode
end
as conPhoneAreaCode,
msc.useaccountaddress,
case
when msc.faxnumber='+ " " + ' + " " + ' then
a.faxareacode +' + " " + '/' + " " + ' + a.faxnumber
when msc.faxnumber is null then a.faxareacode +' + ""
+ '/' + " " + ' + a.faxnumber
else msc.faxareacode +' + " " + '/' + " " + ' +
msc.faxnumber
end
as Faxnum,
case
when msc.PhoneNumber='+ " " + ' + " " + ' then
a.Phone1AreaCode +' + " " + '/' + " " + ' + a.Phone1Number

```

```

when msc.PhoneNumber is null then
a.Phone1AreaCode +' + "" + '/' + "" + '+' a.Phone1Number
else msc.PhoneAreaCode +' + "" + '/' + "" + '+
msc.PhoneNumber
end
as PhoneNo
From Account a inner join aContact ac on
a.accountid=ac.accountid
inner join mscontact msc on
ac.contactid=msc.contactid
left Outer join acatcd on
msc.contactid=acatcd.contactid and isnull(acatcd.dontdisplay25word,"0") = "0"
where
a.accountid in
(select distinct account.accountid from account
inner join anndues on
account.accountid=anndues.appliesstoaccountid
inner join acatcd on
anndues.annualduesid=acatcd.annualduesid
inner join l_catcod on
acatcd.categorycodeid=l_catcod.categorycodeid
where l_catcod.categorycodedisplay in ('+
@sCATCODES +' ) AND ANNDUES.VALIDTHROUGH>=GETDATE()) and

(a.faxnumber is not null or msc.faxnumber is not null)
and
(a.faxnumber <> '+' + "" + " + "" + ' or msc.faxnumber <>
' + "" + " + "" + ')
and
(a.faxnumber <> '+' + '' + " + "" + ' or msc.faxnumber <>
' + "" + '' + "" + ')
and
(ac.main=1)
order by
a.GROUPID,faxnum,sortkey asc'
EXEC('DECLARE crsContactList CURSOR FOR ' + @TEMP)

IF (@@ERROR <> 0) GOTO ERROR_CONLIST
END
ELSE IF @cMAILING=1
BEGIN
SET @TEMP='Select distinct isnull(lastname,"")+' + "," +
'+isnull(salutation,"")+' + ' isnull(firstname,"") as contactname,

```

```

a.accountid,
a.accounttypeid,a.groupid,a.statusid,
a.phone1areacode as accPhoneAreaCode,
a.phone1number as accPhoneNo,
a.accountnumber,
a.sortkey,
case
    when msc.city = '+ " ' + " " + ' then a.city
    when msc.city='+ " " + " " + ' then a.city
    when msc.city is null then a.city
    else msc.city
end
as city,
case
    when msc.state = '+ " " + " " + ' then a.state
    when msc.state = '+ " " + " " + ' then a.state
    when msc.state is null then a.state
    else msc.state
end
as state,
case
    when msc.zip = '+
" " + " " + ' then a.zip
    when msc.zip = '+ " " + " " + ' then a.zip
    when msc.zip is null then a.zip
    else msc.zip
end
as zip,
a.accountname,
a.faxareacode as AccFaxAreaCode,
a.faxnumber as AccFaxNumber,
ac.contactid,
msc.firstname,
msc.Salutation,
msc.lastname,
msc.title,
msc.faxareacode as ConFaxAreaCode,
msc.faxnumber as ConFaxNumber,
case
    when msc.phonenumber = '+ " " + " " + ' then
a.phone1number
    when msc.phonenumber ='+ " " + " " + ' then
a.phone1number

```

```

        when msc.phonenumber is null then a.phone1number
        else msc.phonenumber
    end
    as conPhoneNo,
    case
        when msc.phonenumber = '+' + ' ' + ' ' + ' ' + ' then
a.phone1areacode
        when msc.phonenumber ='+' + ' ' + ' ' + ' ' + ' then
a.phone1areacode
        when msc.phonenumber is null then
a.phone1areacode
        else msc.phoneareacode
    end
    as conPhoneAreaCode,
    msc.useaccountaddress,
    case
        when msc.faxnumber='+' + ' ' + ' ' + ' ' + ' then
a.faxareacode +' + ' ' + '/' + ' ' + ' ' + ' + a.faxnumber
        when msc.faxnumber is null then a.faxareacode +' + ''
+ '/' + ' ' + ' + a.faxnumber
        else msc.faxareacode +' + ' ' + '/' + ' ' + ' + '
msc.faxnumber
    end
    as Faxnum,
    case
        when msc.PhoneNumber='+' + ' ' + ' ' + ' ' + ' then
a.Phone1AreaCode +' + ' ' + '/' + ' ' + ' + a.Phone1Number
        when msc.PhoneNumber is null then
a.Phone1AreaCode +' + ' ' + '/' + ' ' + ' + ' + a.Phone1Number
        else msc.PhoneAreaCode +' + ' ' + '/' + ' ' + ' + '
msc.PhoneNumber
    end
    as PhoneNo
    From Account a inner join aContact ac on
a.accountid=ac.accountid
        inner join mscontact msc on
ac.contactid=msc.contactid
        left Outer join acatcd on
msc.contactid=acatcd.contactid

    where

```

```

a.accountid in
(select distinct account.accountid from account
inner join anndues on
account.accountid=anndues.appliestoaccountid
inner join acatcd on
anndues.annualduesid=acatcd.annualduesid and isnull(acatcd.dontdisplay25word,"0") = "0"
inner join l_catcod on
acatcd.categorycodeid=l_catcod.categorycodeid
where
l_catcod.categorycodedisplay in ('+ @sCATCODES +' ) AND
ANNDUES.VALIDTHROUGH>=GETDATE() and

(a.faxnumber is not null or msc.faxnumber is not null)
and
(a.faxnumber <> '' + '' + '' + '' + '' or msc.faxnumber <>
'' + '' + '' + '' + '') and
(a.faxnumber <> '' + '' + '' + '' + '' or msc.faxnumber <>
'' + '' + '' + '' + '') and
(ac.mailing=1)
order by
a.GROUPID,faxnum,sortkey asc'
EXEC('DECLARE crsContactList CURSOR FOR ' + @TEMP)

IF (@@ERROR <> 0) GOTO ERROR_CONLIST
END
ELSE IF @cBILLING=1
BEGIN
SET @TEMP='Select distinct isnull(lastname,"")+' + "," + "
'+isnull(salutation,"")+' + isnull(firstname,"") as contactname,
a.accountid,
a.accounttypeid,a.groupid,a.statusid,
a.phone1areacode as accPhoneAreaCode,
a.phone1number as accPhoneNo,
a.accountnumber,
a.sortkey,
case
when msc.city = '' + '' + '' + '' then a.city
when msc.city=' + '' + " + "" + ' then a.city
when msc.city is null then a.city
else msc.city
end

```

```

as city,
case
    when msc.state = '+ "" + '' + "" + ' then a.state
    when msc.state = '+ "" + " + "" + ' then a.state
    when msc.state is null then a.state
    else msc.state
end
as state,
case
    when msc.zip = '+ "" + '' + "" + ' then a.zip
    when msc.zip = '+ "" + " + "" + ' then a.zip
    when msc.zip is null then a.zip
    else msc.zip
end
as zip,
a.accountname,
a.faxareacode as AccFaxAreaCode,
a.faxnumber as AccFaxNumber,
ac.contactid,
msc.firstname,
msc.Salutation,
msc.lastname,
msc.title,
msc.faxareacode as ConFaxAreaCode,
msc.faxnumber as ConFaxNumber,
case
    when msc.phonenumber = '+ "" + '' + "" + ' then
a.phone1number
    when msc.phonenumber ='+ "" + " + "" + ' then
a.phone1number
    when msc.phonenumber is null then a.phone1number
    else msc.phonenumber
end
as conPhoneNo,
case
    when msc.phonenumber = '+ "" + '' + "" + ' then
a.phone1areacode
    when msc.phonenumber ='+ "" + " + "" + ' then
a.phone1areacode
    when msc.phonenumber is null then
a.phone1areacode
    else msc.phoneareacode

```

```

        end
        as conPhoneAreaCode,
        msc.useaccountaddress,
        case
            when msc.faxnumber='+' + '' + '' + ' then
a.faxareacode +' + "" + '/' + "" + ' + a.faxnumber
                when msc.faxnumber is null then a.faxareacode +' + ""
+ '/' + "" + ' + a.faxnumber
                else msc.faxareacode +' + "" + '/' + "" + ' +
msc.faxnumber
            end
            as Faxnum,
            case
                when msc.PhoneNumber='+' + '' + '' + ' then
a.Phone1AreaCode +' + "" + '/' + "" + ' + a.Phone1Number
                    when msc.PhoneNumber is null then
a.Phone1AreaCode +' + "" + '/' + "" + ' + a.Phone1Number
                    else msc.PhoneAreaCode +' + "" + '/' + "" + ' +
msc.PhoneNumber
            end
            as PhoneNo
            From Account a inner join aContact ac on
a.accountid=ac.accountid
                inner join mscontact msc on
ac.contactid=msc.contactid
                left Outer join acatcd on
msc.contactid=acatcd.contactid

        where
            a.accountid in
            (select distinct account.accountid from account
            inner join anndues on
account.accountid=anndues.appliestoaccountid
                inner join acatcd on
anndues.annualduesid=acatcd.annualduesid and isnull(acatcd.dontdisplay25word,"0") = "0"
                inner join l_catcod on
acatcd.categorycodeid=l_catcod.categorycodeid
                where l_catcod.categorycodedisplay in ('+
@sCATCODES +' ) AND ANNDUES.VALIDTHROUGH>=GETDATE() and

```

```

(a.faxnumber is not null or msc.faxnumber is not null)
and
(a.faxnumber <> '' + " " + " " + ' or msc.faxnumber <>
' + " " + " " + " " + ') and
(a.faxnumber <> '' + " " + " " + ' or msc.faxnumber <>
' + " " + " " + " " + ') and
(ac.billing=1)
order by
a.GROUPID,faxnum,sortkey asc'
EXEC('DECLARE crsContactList CURSOR FOR ' + @TEMP)

IF (@@ERROR <> 0) GOTO ERROR_CONLIST
END
ELSE IF(@cPUBLICATION=1)
BEGIN
SET @TEMP='Select distinct isnull(lastname,"")+' + "," + "
'+isnull(salutation,"")+' + isnull(firstname,"") as contactname,
a.accountid,
a.accounttypeid,a.groupid,a.statusid,
a.phone1areacode as accPhoneAreaCode,
a.phone1number as accPhoneNo,
a.accountnumber,
a.sortkey,
case
when msc.city = '' + " " + " " + ' then a.city
when msc.city=' + " " + " " + ' then a.city
when msc.city is null then a.city
else msc.city
end
as city,
case
when msc.state = '' + " " + " " + ' then a.state
when msc.state = ' + " " + " " + ' then a.state
when msc.state is null then a.state
else msc.state
end
as state,
case
when msc.zip = '' + " " + " " + ' then a.zip
when msc.zip = ' + " " + " " + ' then a.zip

```

```

        when msc.zip is null then a.zip
else msc.zip
end
as zip,
a.accountname,
a.faxareacode as AccFaxAreaCode,
a.faxnumber as AccFaxNumber,
ac.contactid,
msc.firstname,
msc.Salutation,
msc.lastname,
msc.title,
msc.faxareacode as ConFaxAreaCode,
msc.faxnumber as ConFaxNumber,
case
when msc.phonenumber = '+ " " + ' + " " + ' then
a.phone1number
when msc.phonenumber ='+ " " + " " + ' then
a.phone1number
when msc.phonenumber is null then a.phone1number
else msc.phonenumber
end
as conPhoneNo,
case
when msc.phonenumber = '+ " " + ' + " " + ' then
a.phone1areacode
when msc.phonenumber ='+ " " + " " + ' then
a.phone1areacode
when msc.phonenumber is null then
a.phone1areacode
else msc.phoneareacode
end
as conPhoneAreaCode,
msc.useaccountaddress,
case
when msc.faxnumber='+ " " + ' + " " + ' then
a.faxareacode +' + " " + '/' + " " + ' + a.faxnumber
when msc.faxnumber is null then a.faxareacode +' + ""
+ '/' + " " + ' + a.faxnumber
else msc.faxareacode +' + " " + '/' + " " + ' +
msc.faxnumber

```

```

        end
        as Faxnum,
        case
            when msc.PhoneNumber=' + '' + '' + '' + ' then
a.Phone1AreaCode +' + '' + '/' + '' + ' + a.Phone1Number
                when msc.PhoneNumber is null then
a.Phone1AreaCode +' + '' + '/' + '' + ' + a.Phone1Number
                    else msc.PhoneAreaCode +' + '' + '/' + '' + '+
msc.PhoneNumber
                end
                as PhoneNo
                From Account a inner join aContact ac on
a.accountid=ac.accountid
                inner join mscontact msc on
ac.contactid=msc.contactid
                left Outer join acatcd on
msc.contactid=acatcd.contactid

        where
            a.accountid in
                (select distinct account.accountid from account
                inner join anndues on
account.accountid=anndues.appliestoaccountid
                inner join acatcd on
anndues.annualduesid=acatcd.annualduesid and isnull(acatcd.dontdisplay25word,"0") = "0"
                inner join l_catcod on
acatcd.categorycodeid=l_catcod.categorycodeid
                    where l_catcod.categorycodedisplay in ('+
@sCATCODES +' ) AND ANNDUES.VALIDTHROUGH>=GETDATE() and

```

```

        (a.faxnumber is not null or msc.faxnumber is not null)
and
        (a.faxnumber <> ' + '' + '' + '' + ' or msc.faxnumber <>
' + '' + '' + '' + ')
        and
        (a.faxnumber <> ' + '' + '' + '' + ' or msc.faxnumber <>
' + '' + '' + '' + ')
        and
        (acatcd.contactid=msc.contactid)
order by
a.GROUPID,faxnum,sortkey asc'
EXEC('DECLARE crsContactList CURSOR FOR ' + @TEMP)
```

```

        IF (@@ERROR <> 0) GOTO ERROR_CONLIST
    END
END
PRINT @TEMP
OPEN crsContactList
FETCH NEXT FROM crsContactList
    INTO
    @CONTACTNAME,
    @ACCOUNTID,
    @ACCOUNTTYPEID,
    @GROUPID,
    @STATUSID,
    @ACCPHONEAREACODE,
    @ACCPHONENUMBER,
    @ACCOUNTNUMBER,
    @SORTKEY,
    @CITY,
    @STATE,
    @ZIP,
    @ACCOUNTNAME,
    @ACCFAXAREACODE,
    @ACCFAXNUMBER,
    @CONTACTID,
    @FIRSTNAME,
    @SALUTATION,
    @LASTNAME,
    @TITLE,
    @CONFAXAREACODE,
    @CONFAXNUMBER,
    @CONPHONEAREACODE,
    @CONPHONENUMBER,
    @USEACCOUNTADDRESS,
    @FAXNUM,
    @PHONENO

IF (@@ERROR <> 0) GOTO ERROR_CONLIST
WHILE (@@FETCH_STATUS = 0)
BEGIN

    IF (@@ERROR <> 0) GOTO ERROR_CONLIST

```

```

SET @CURRFAXNUMBER=@FAXNUM
SET @CURRACCOUNTID=@GROUPID

IF (@CURRACCOUNTID=@PREVACCOUNTID)
BEGIN
IF (@CURRFAXNUMBER <> @PREVFAXNUMBER)
BEGIN
    IF (@@ERROR <> 0) GOTO ERROR_CONLIST
    EXECUTE SP_SEQUENCENUMBER
'TEMPFAXLIST','FAXLISTID','FLI',7,@FAXLISTID OUTPUT,@oERRMSG OUTPUT
    INSERT INTO
TEMPFAXLIST(ACCOUNTTYPEID,groupid,statusid,employeeid,faxlistid,contactn
ame,contactid,faxnumber,faxareacode,salutation,firstname,lastname,title,
accountname,phoneareacode,phonenumber,city,state,zip,accountnumber,a
ccountid,sortkey)

VALUES(@ACCOUNTTYPEID,@GROUPID,@STATUSID,@EMPLOYEEID,@FAXLISTID
,@CONTACTNAME,@CONTACTID,@FAXNUM,@ACCFAXAREACODE,@SALUTATION,@FIRST
NAME,@LASTNAME,@TITLE,@ACCOUNTNAME,@CONPHONEAREACODE,@CONPHONENU
MBER,@CITY,@STATE,@ZIP,@ACCOUNTNUMBER,@ACCOUNTID,@SORTKEY)
    IF (@@ERROR <> 0) GOTO ERROR_CONLIST
END
    SET @PREVFAXNUMBER=@CURRFAXNUMBER
    SET @PREVACCOUNTID=@CURRACCOUNTID
END
ELSE
BEGIN
    IF (@@ERROR <> 0) GOTO ERROR_CONLIST
    EXECUTE SP_SEQUENCENUMBER
'TEMPFAXLIST','FAXLISTID','FLI',7,@FAXLISTID OUTPUT,@oERRMSG OUTPUT
    INSERT INTO
TEMPFAXLIST(ACCOUNTTYPEID,groupid,statusid,employeeid,faxlistid,contactn
ame,contactid,faxnumber,faxareacode,salutation,firstname,lastname,title,
accountname,phoneareacode,phonenumber,city,state,zip,accountnumber,a
ccountid,sortkey)

VALUES(@ACCOUNTTYPEID,@GROUPID,@STATUSID,@EMPLOYEEID,@FAXLISTID
,@CONTACTNAME,@CONTACTID,@FAXNUM,@ACCFAXAREACODE,@SALUTATION,@FIRST

```

```
NAME,@LASTNAME,@TITLE,@ACCOUNTNAME,@CONPHONEAREACODE,@CONPHONENU
MBER,@CITY,@STATE,@ZIP,@ACCOUNTNUMBER,@ACCOUNTID,@SORTKEY)
IF (@@ERROR <> 0) GOTO ERROR_CONLIST

SET @PREVFAXNUMBER=@CURRFAXNUMBER
SET @PREVACCOUNTID=@CURRACCOUNTID
END

IF (@@ERROR <> 0) GOTO ERROR_CONLIST

FETCH NEXT FROM crsContactList
INTO
@CONTACTNAME,      @ACCOUNTID,
@ACCOUNTTYPEID,
@GROUPID,
@STATUSID,
@ACCPHONEAREACODE,
@ACCPHONENUMBER,
@ACCOUNTNUMBER,
@SORTKEY,
@CITY,
@STATE,
@ZIP,
@ACCOUNTNAME,
@ACCFAXAREACODE,
@ACCFAXNUMBER,
@CONTACTID,
@FIRSTNAME,
@SALUTATION,
@LASTNAME,
@TITLE,
@CONFAXAREACODE,
@CONFAXNUMBER,
@CONPHONEAREACODE,
@CONPHONENUMBER,
@USEACCOUNTADDRESS,
@FAXNUM,
@PHONENO

IF (@@ERROR <> 0) GOTO ERROR_CONLIST
END
```

```
CLOSE crsContactList
    IF (@@ERROR <> 0) GOTO ERROR_CONLIST
DEALLOCATE crsContactList
    IF (@@ERROR <> 0) GOTO ERROR_CONLIST

RETURN

ERROR_CONLIST:

SELECT @obErrMsg=@@ERROR
CLOSE crsContactList
DEALLOCATE crsContactList
RETURN

END

GO
SET QUOTED_IDENTIFIER OFF
GO
SET ANSI_NULLS ON
GO

SET QUOTED_IDENTIFIER ON
GO
SET ANSI_NULLS ON
```

GO

```
CREATE PROCEDURE SP_CREATEBILLDETAILS
@iBILLINGRECORDID nvarchar(10),
@iINCLUDEALLACC char,
@iACCOUNTID nvarchar(10),
@iRENEWALMONTH int,
@iRENEWALYEAR int,
@oErrMsg varchar(500) output
AS
    DECLARE @GROUPID      as NVARCHAR(10)
    DECLARE @ACCOUNTID    as NVARCHAR(10)
    DECLARE @ANNUALDUESID as NVARCHAR(10)
    DECLARE @SORTKEY       as NVARCHAR(15)
    DECLARE @AMOUNT         as FLOAT(8)
    DECLARE @BILLDTAILRECORDID as NVARCHAR(10)
    DECLARE @TYPEID        as INT
```

Begin

```
SET @oErrMsg=0
SET @TYPEID=1
IF @iINCLUDEALLACC='Y'
```

BEGIN

```
    DECLARE crsBillDetails CURSOR FOR
        SELECT account.groupid,
```

```

        account.accountid,
        anndues.annualduesid,
        account.sortkey,

        (membershipfee+(restaurantseats*restaurantperseatfee)+(Additionallistings*additionallistin
gsfee)+voluntarycontribution+adjustment+(numberoffrooms* rateperroom))

        FROM anndues,account
        WHERE          datepart(M,anndues.validfrom)= @iRENEWALMONTH
and
        datepart(YYYY,anndues.validfrom)=@iRENEWALYEAR and
        anndues.groupid in
        (SELECT groupid FROM account)and
        anndues.invoiced = '0' and
        anndues.groupid=account.groupid and
        mainaccountid is null

        END

ELSE IF @iINCLUDEALLACC='N'

BEGIN
        DECLARE crsBillDetails CURSOR FOR
        SELECT account.groupid as GROUPID,
               account.accountid as ACCOUNTID,
               anndues.annualduesid as ANNAULDUESID,
               account.sortkey as SORTKEY,

        (membershipfee+(restaurantseats*restaurantperseatfee)+(Additionallistings*additionallistin
gsfee)+voluntarycontribution+adjustment+(numberoffrooms* rateperroom)) as AMOUNT

        FROM anndues,account
        WHERE          datepart(M,anndues.validfrom)= @iRENEWALMONTH
and
        datepart(YYYY,anndues.validfrom)=@iRENEWALYEAR and
        anndues.groupid in
        (SELECT groupid FROM account WHERE
        accountid=@iACCOUNTID)and
        anndues.invoiced = '0' and
        anndues.groupid=account.groupid and
        mainaccountid is null

        END

```

```

OPEN crsBillDetails

    FETCH NEXT FROM crsBillDetails
        INTO @GROUPID,@ACCOUNTID,@ANNUALDUESID,@SORTKEY,@AMOUNT
    BEGIN TRAN tmnInsertBillDetails

    WHILE (@@FETCH_STATUS = 0)
        BEGIN
            --SELECT
            @BILLDETAILRECORDID=MAX(BILLINGDETAILRECORDID)+1 FROM BILLDET--
                --where len(billingdetailrecordid) = (select
                max(len(billingdetailrecordid)) from billdet)--


                --Call the Sequence number Store procedure --
                EXECUTE SP_SEQUENCENUMBER
                'BILLDET','BILLINGDETAILRECORDID','BDT',3,@BILLDETAILRECORDID OUTPUT,@oErrMsg
                OUTPUT
                IF (@oErrMsg <> 0) GOTO Error_Routine

                INSERT INTO
                BILLDET(BILLINGRECORDID,BILLINGDETAILRECORDID,groupid,accountid,ANNUALDUE
                SID,AMOUNT,TYPEID,SORTKEY)
                VALUES
                (@IBILLINGRECORDID,@BILLDETAILRECORDID,@GROUPID,@ACCOUNTID,@ANNUALDUES
                ID,@AMOUNT,@TYPEID,@SORTKEY)

                if (@@error <> 0) GOTO Error_Routine

                FETCH NEXT FROM crsBillDetails
                    INTO
                    @GROUPID,@ACCOUNTID,@ANNUALDUESID,@SORTKEY,@AMOUNT
                END
                commit tran tmnInsertBillDetails
                CLOSE crsBillDetails
                DEALLOCATE crsBillDetails
                RETURN @oErrMsg
        End

Error_Routine:
        BEGIN
            CLOSE crsBillDetails

```

```
DEALLOCATE crsBillDetails
select @oErrMsg = @@error
rollback tran trnInsertBillDetails
RAISERROR (@oErrMsg,16,-1)
END
```

```
GO
SET QUOTED_IDENTIFIER OFF
GO
SET ANSI_NULLS ON
GO

SET QUOTED_IDENTIFIER OFF
GO
SET ANSI_NULLS ON
GO
```

```
CREATE PROCEDURE SP_CREATEBILLDTAILS1
@iBILLINGRECORDID nvarchar(10),
@iINCLUDEALLACC char,
@iGROUPID nvarchar(10),
@iRENEWALMONTH int,
@iRENEWALYEAR int,
@oErrMsg varchar(500) output
AS
--Fetch from Cursor crsBillDetails
DECLARE @COUNTER as NVARCHAR(10)
DECLARE @GROUPID as NVARCHAR(10)
DECLARE @ACCOUNTID as NVARCHAR(10)
DECLARE @ANNUALDUESID as NVARCHAR(10)
DECLARE @SORTKEY as NVARCHAR(15)
DECLARE @AMOUNT as FLOAT(8)
DECLARE @TOTAMOUNT as FLOAT(8)
DECLARE @SUBAMOUNT as FLOAT(8)
```

```

DECLARE @SUBACCID           as      VARCHAR(50)

DECLARE @MEMLEVELID          AS      nvarchar(10)
DECLARE @LEVELAMT             AS      FLOAT(8)
DECLARE @FREECAT               AS      VARCHAR(20)
DECLARE @ADDCATAMT            AS      FLOAT(8)
DECLARE @TOTCAT                AS      FLOAT(8)
DECLARE @MASID                 AS      VARCHAR(10)

DECLARE @GSTPERCENT           AS      FLOAT(8)
DECLARE @CATEGORYTOTALRATE    as      FLOAT(8) -- Category Rate for an

Annual Due
DECLARE @NEWPLANID            as      VARCHAR(10)
DECLARE @RENEWALPLANID         as      VARCHAR(10)
DECLARE @locNXTBILLYEAR        as      VARCHAR(10)
DECLARE @locNXTBILLMONTH       as      VARCHAR(10)
DECLARE @ANNCLSID              as      VARCHAR(10)
--Fetch from Cursor crsInstallment
DECLARE @PAYINSTID             as      VARCHAR(10)
DECLARE @INSTAMOUNT             as      FLOAT(8)

DECLARE @BILLDETAILRECORDID    as      NVARCHAR(10)
DECLARE @TYPEID                  as      VARCHAR(10) -- Dues Type
DECLARE @locBILLPLANID          as      VARCHAR(10) -- Keep the Billing

Plan Id (Annual/Quarterly).
DECLARE @newANNUALDUESID        as      VARCHAR(10) -- New Annual dues Id

DECLARE @RENEWALDATE             as      DATETIME --Date for
checking the Installments
--DECLARE @RENEWALDAY              as      INT --Date for checking the
Installments

DECLARE @FIRSTPAYMENTDUE        as      VARCHAR(10)

Begin
SET @oErrMsg = 0
SET @FIRSTPAYMENTDUE = NULL

IF @iINCLUDEALLACC='Y'
BEGIN
    DECLARE crsBillDetails CURSOR FOR
    SELECT DISTINCT

```

ACCOUNT.ACCTID,
ANNDUES.GROUPID,
~ANNDUES.ANNUALDUESID,
~ANNDUES.ANNUALDUESCLASSID,
ANNDUES.NEWBUSINESSBILLINGPLANID,
ANNDUES.RENEWALBILLINGPLANID,
ACCOUNT.SORTKEY,
ANNDUES.NEXTBILLINGYEAR,
ANNDUES.NEXTBILLINGMONTH

--
(membershipfee+(ISNULL(restaurantseats,0)*ISNULL(restaurantperseatfee,0))+(ISNULL(Additionallistings,0)*ISNULL(additionallistingsfee,0))+ISNULL(voluntarycontribution,0)+ISNULL(adjustment,0)+(ISNULL(numberofrooms,0)* ISNULL(rateperroom,0))) as Amount *****Commented by kaushik-Ajith issue 10/04/03 *****

--
(membershipfee+(ISNULL(restaurantseats,0)*ISNULL(restaurantperseatfee,0))+ISNULL(voluntarycontribution,0)+ISNULL(adjustment,0)+(ISNULL(numberofrooms,0)* ISNULL(rateperroom,0))) as Amount
-(ISNULL(JOINFEE,0) + ISNULL(LEVELCOST,0) +
ISNULL(ADDCATAMT,0) - ISNULL(DISCOUNT,0)) as Amount

FROM ANNDUES,ACCOUNT
WHERE
ACCOUNT.ACCTID=ANNDUES.APPLIESTOACCTID
AND
ACCOUNT.GROUPID = ANNDUES.GROUPID AND
ANNDUES.NEXTBILLINGMONTH=@iRENEWALMONTH AND
ANNDUES.NEXTBILLINGYEAR=@iRENEWALYEAR AND
LTRIM(RTRIM(ANNDUES.NEWBUSINESSBILLINGPLANID))
<> " AND ANNDUES.NEWBUSINESSBILLINGPLANID IS NOT NULL AND --Inserted by kaushik
selects only records with NEWBUSINESSBILLINGPLANID
LTRIM(RTRIM(ANNDUES.RENEWALBILLINGPLANID)) <> "
AND ANNDUES.RENEWALBILLINGPLANID IS NOT NULL AND --Inserted by kaushik
selects only records with RENEWALBILLINGPLANID
ANNDUES.NEXTYEARANNUALDUESID IS NULL AND
ACCOUNT.STATUSID IN ('1') -- Active Accounts Only
END
ELSE IF @iINCLUDEALLACC='N'
BEGIN
--print "test"+@ANNUALDUESID
DECLARE crsBillDetails CURSOR FOR

```

SELECT DISTINCT
    ACCOUNT.ACCOUNTID,
    ANNDUES.GROUPID,
    -ANNDUES.ANUALDUESID,
    -ANNDUES.ANUALDUESCLASSID,
    ANNDUES.NEWBUSINESSBILLINGPLANID,
    ANNDUES.RENEWALBILLINGPLANID,
    ACCOUNT.SORTKEY,
    ANNDUES.NEXTBILLINGYEAR,
    ANNDUES.NEXTBILLINGMONTH
    -
    (membershipfee+(ISNULL(restaurantseats,0)*ISNULL(restaurantperseatfee,0))+(ISNULL(Additionallistings,0)*ISNULL(additionallistingsfee,0))+ISNULL(voluntarycontribution,0)+ISNULL(adjustment,0)+(ISNULL(numberoffrooms,0)* ISNULL(rateperroom,0))) as Amount *****Commented by kaushik-Ajith issue 10/04/03 *****
    -
    (membershipfee+(ISNULL(restaurantseats,0)*ISNULL(restaurantperseatfee,0))+ISNULL(voluntarycontribution,0)+ISNULL(adjustment,0)+(ISNULL(numberoffrooms,0)* ISNULL(rateperroom,0))) as Amount
    - (ISNULL(JOINFEE,0) + ISNULL(LEVELCOST,0) +
    ISNULL(ADDCATAMT,0) - ISNULL(DISCOUNT,0)) as Amount
    FROM ANNDUES,ACCOUNT
    WHERE
        ACCOUNT.ACCOUNTID=ANNDUES.APPLIESTOACCOUNTID
    AND
        ANNDUES.NEXTBILLINGMONTH=@iRENEWALMONTH AND
        ANNDUES.NEXTBILLINGYEAR=@iRENEWALYEAR AND
        LTRIM(RTRIM(ANNDUES.NEWBUSINESSBILLINGPLANID))
    <> " AND ANNDUES.NEWBUSINESSBILLINGPLANID IS NOT NULL AND --Inserted by kaushik selects only records with NEWBUSINESSBILLINGPLANID
        LTRIM(RTRIM(ANNDUES.RENEWALBILLINGPLANID)) <> "
    AND ANNDUES.RENEWALBILLINGPLANID IS NOT NULL AND --Inserted by kaushik selects only records with RENEWALBILLINGPLANID
        ANNDUES.GROUPID = @iGROUPID AND
        ANNDUES.NEXTYEARANNUALDUESID IS NULL AND
    ACCOUNT.STATUSID IN ('1') -- Active Accounts Only

```

END

```

BEGIN TRAN trnInsertBillDetails
IF (@@error <> 0) GOTO Error_Routine_Billing
OPEN crsBillDetails

```

```

FETCH NEXT FROM crsBillDetails
    INTO  @ACCOUNTID,@GROUPID,@NEWPLANID,@RENEWALPLANID,
          @SORTKEY,@locNXTBILLYEAR,@locNXTBILLMONTH

-- Starts the Creation of Billing --

SET      @TOTAMOUNT = 0
WHILE (@@FETCH_STATUS = 0)
BEGIN
    IF @ANNCLSID = 1 --New Business
        BEGIN
            SET @locBILLPLANID = @NEWPLANID
        END
    ELSE IF @ANNCLSID = 2 -- Renewal
        BEGIN
            SET @locBILLPLANID = @RENEWALPLANID
        END
    SET @COUNTER = @COUNTER + 1
    PRINT 'COUNTER'
    PRINT @COUNTER
    --Inserted by kaushik fro subaccount amount
    --DECLARE crsSubacc CURSOR FOR
    --SELECT      accountid as account from account where
mainaccountid=@ACCOUNTID and accounttypeid='2'
    ---UNION SELECT * FROM ACCOUNT WHERE ACCOUNTID IN(
SELECT SUBACCOUNTID FROM subaccamt WHERE MAINACCOUNTID=@ACCOUNTID AND
ANNUALDUESID=@ANNUALDUESID)
    --OPEN crsSubacc

    --FETCH NEXT FROM crsSubacc INTO      @SUBACCID

    --SET @SUBAMOUNT=0
    --IF (@@FETCH_STATUS = 0)
    -- BEGIN
        --WHILE (@@FETCH_STATUS = 0)
        -- BEGIN
            -- DECLARE crsSubaccamt CURSOR FOR
            --      Select isnull(amount,0) as amount
from SUBACCAMT where annualduesid=@ANNUALDUESID and mainaccountid=@ACCOUNTID
and subaccountid=@SUBACCID
        --OPEN crsSubaccamt

```

```

--FETCH NEXT FROM crsSubaccamt INTO
@SUBAMOUNT
--IF (@@FETCH_STATUS = 0)
--BEGIN
    --SET
@SUBAMOUNT=@SUBAMOUNT+@SUBAMOUNT
    --INSERT INTO
SUBACCAMT(ANNUALDUESID,MAINACCOUNTID,SUBACCOUNTID,AMOUNT)
VALUES(@ANNUALDUESID,@newANNUALDUESID,@SUBACCID,@SUBAMOUNT)
    --SET
@AMOUNT=@AMOUNT+@SUBAMOUNT
    --CLOSE crsSubaccamt
--END
--DEALLOCATE crsSubaccamt

--          FETCH NEXT FROM crsSubacc INTO
@SUBACCID
--          END
--          END
--          CLOSE crsSubacc
--          DEALLOCATE crsSubacc

--End of insert

```

```

IF @locBILLPLANID > 1 -- Quarterly= 2,Bi-Annualy=4,Monthly=4 (Installment
Payment)
BEGIN
    -- List out all installment pending details for this annual dues
    --Create Billing Details for all the Pending Installment till the Renewal
Month & Year for that Annual dues Entry.
    --print 'test'+@iRENEWALMONTH
    IF @iRENEWALMONTH = 1 OR @iRENEWALMONTH =3 OR
    @iRENEWALMONTH =5 OR @iRENEWALMONTH = 7 OR @iRENEWALMONTH =8 OR
    @iRENEWALMONTH = 10 OR @iRENEWALMONTH=12
        SET @RENEWALDATE =
        CONVERT(DATETIME,(CONVERT(VARCHAR(15),@iRENEWALYEAR) + '-' +
        CONVERT(VARCHAR(15),@iRENEWALMONTH) + '-' + '31'))

```

```

        ELSE IF @iRENEWALMONTH=4 OR @iRENEWALMONTH=6 OR
@iRENEWALMONTH=9 OR @iRENEWALMONTH=11
        SET @RENEWALDATE =
CONVERT(DATETIME,(CONVERT(VARCHAR(15),@iRENEWALYEAR) + '-' +
CONVERT(VARCHAR(15),@iRENEWALMONTH) + '-' + '30'))

        ELSE IF @iRENEWALMONTH=2
        BEGIN
            IF @iRENEWALYEAR%4 =0
            BEGIN
                SET @RENEWALDATE =
CONVERT(DATETIME,(CONVERT(VARCHAR(15),@iRENEWALYEAR) + '-' +
CONVERT(VARCHAR(15),@iRENEWALMONTH) + '-' + '29'))
            END
            ELSE IF @iRENEWALYEAR%4 > 0
            BEGIN
                SET @RENEWALDATE =
CONVERT(DATETIME,(CONVERT(VARCHAR(15),@iRENEWALYEAR) + '-' +
CONVERT(VARCHAR(15),@iRENEWALMONTH) + '-' + '28'))
            END
        END
        END

        DECLARE crsInstallment CURSOR FOR
        SELECT
            PAYINST.PAYMENTINSTALLMENTID,PAYINST.AMOUNT
        FROM PAYINST
        WHERE
            PAYINST.INSTALLMENTSTATUSID = 1 AND --Pending
Installments
            PAYINST.ANUALDUESID = @ANNUALDUESID AND
            PAYINST.DATEDUE <= @RENEWALDATE
            --
            DATEPART(MM,PAYINST.DATEDUE ) <=
@iRENEWALMONTH AND
            --
            DATEPART(YYYY,PAYINST.DATEDUE
)<=@iRENEWALYEAR --AND

            IF (@@error <> 0) GOTO Error_Routine_Installment
            OPEN crsInstallment
            FETCH NEXT FROM crsInstallment
            INTO @PAYINSTID,@INSTAMOUNT
            WHILE (@@FETCH_STATUS = 0)
            BEGIN
                -- Create a Billing Details
entry for the Pending Installment entries

```

```

--Call the Sequence number Store procedure for Generating
Billing Details RecordId --
EXECUTE SP_SEQUENCENUMBER
'BILLDET','BILLINGDETAILRECORDID','BDT',3,@BILLDETAILRECORDID OUTPUT,@oErrMsg
OUTPUT
IF (@oErrMsg <> 0) GOTO Error_Routine_Installment

--Default Type Id = 1 'Dues Renewal
SET @TYPEID=2--Installment Payment
--print @INSTAMOUNT

INSERT INTO
BILLDET(BILLINGRECORDID,BILLINGDETAILRECORDID,groupid,ACCOUNTID,ANNUALDUE
SID,PAYMENTINSTALLMENTID,AMOUNT,TYPEID,SORTKEY)
VALUES
(@iBILLINGRECORDID,@BILLDETAILRECORDID,@groupid,@ACCOUNTID,@ANNUALDUES
ID,@PAYINSTID,@INSTAMOUNT,@TYPEID,@SORTKEY)
if (@@error <> 0) GOTO Error_Routine_Installment

--Fetch the next record from the cursor.
FETCH NEXT FROM crsInstallment
INTO @PAYINSTID,@INSTAMOUNT
END

--Deallocate the Cursor
CLOSE crsInstallment
DEALLOCATE crsInstallment
--Set values for FisrtPaymentDueDate if Renewal Plan is Not Annually
END

-- Check NextBillingYear & Month =RenewalYear & Month, if Yes Create an new
Annual dues Entry
-- Make an Billing Entry for that.
IF @locNXTBILLYEAR = @iRENEWALYEAR AND @locNXTBILLMONTH=
@iRENEWALMONTH
BEGIN
    SET @FIRSTPAYMENTDUE      = @locNXTBILLYEAR + '-' +
@locNXTBILLMONTH

```

```

--Call the Sequence number Store procedure for Generating
AnnualDuesId --
EXECUTE SP_SEQUENCENUMBER
'ANNDUES','ANNUALDUESID','ANN',5,@newANNUALDUESID OUTPUT,@oErrMsg OUTPUT
IF (@oErrMsg <> 0) GOTO Error_Routine_Billing
--ANNUALDUESCLASSID : Default 'Renewal - 2'
--Valid From : Current Record's ValidFrom + 1 Year
--Valid Through : Current Record's ValidThrough + 1 Year
--NextBillingYear : (Current Record's NextBillingYear + 1) / (Renewal
Year + 1)
--SalesRepld : null
--NextYearAnnualDuesId : null
--Invoice : Default - 0 (Not Invoiced)
--First Payment Due : Default null (After Invoice create, the
payment date will be updated)

-
PRINT 'FIRSTDATE' + @FIRSTPAYMENTDUE+'
SET @locNXTBILLYEAR = @locNXTBILLYEAR + 1
-- Insert the Dues Information --

--FOR SYDNEY ALWAYS ANNUAL SO
SET @locBILLPLANID = 1
IF @locBILLPLANID = 1 -- Annualy=1
BEGIN
    SET @LEVELAMT = 0
    SET @ADDCATAMT = 0
    SET @TOTAMOUNT = 0
    SELECT @MEMLEVELID = AccountLevelId FROM ACCOUNT
WHERE ACCOUNTID = @ACCOUNTID
    SELECT @GSTPERCENT = GSTPERCENT FROM
L_GSTPercent
    SELECT @GROUPID = GROUPID FROM ACCOUNT WHERE
ACCOUNTID = @ACCOUNTID
    SELECT @LEVELAMT = LEVELCOST,
@FREECAT=NoOfFreeAddCat, @MASID = MASID FROM MemLevelAmt_Mst WHERE MMONT
H = @iRENEWALMONTH AND MYEAR = @iRENEWALYEAR AND MEMLEVEL = @MEMLEVELID

SELECT @TOTCAT = COUNT(CategoryCodeID) FROM
ACATCD WHERE GROUPID = @GROUPID GROUP BY GROUPID

```

```

        SELECT @ADDCATAMT = AMOUNT FROM
MemLevelAddCat_Mst WHERE MASID = @MASID AND NOOFADDCAT = (@TOTCAT -
@FREECAT)
        SET @TOTAMOUNT = ISNULL(@LEVELAMT,0) +
ISNULL(@ADDCATAMT,0)

        print 'accountid'
        print @accountid
        print 'memlevelid'
        print @memlevelid
        print 'levelamt'
        print @levelamt

        insert into
anndues(groupid,annualduesid,annualduestypeid,annualduesclassid,validfrom,validthrough,JoinFee
,LevelCost,AddCatAmt,GSTPercent,Discount,
newbusinessbillingplanid,firstpaymentdue,
renewalbillingplanid,nextbillingmonth,nextbillingyear,reviewed,invoiced,comment,appliestoa
ccountid,STATUSID,updated)

        SELECT @GROUPID,@newANNUALDUESID,'1','2',
cast('07/01/+ CAST(@iRENEWALYEAR AS NVARCHAR(4)) as datetime) , cast('06/30/+'
CAST((@iRENEWALYEAR+1) AS NVARCHAR(4)) as datetime),
0,@LEVELAMT,@ADDCATAMT,@GSTPERCENT,0,
1,NULL,1,7,@locNXTBILLYEAR,1,0,",@ACCOUNTID,1,1

        IF (@@error <> 0) GOTO Error_Routine_Billing
        END
        ELSE IF @locBILLPLANID > 1 -- Quarterly= 2,Bi-Annualy=4,Monthly=4
(Installment Payment)
        BEGIN
        INSERT INTO ANNDUES(
GROUPID,ANNUALDUESID,ANNUALDUESTYPEID,ANNUALDUESCLASSID,
VALIDFROM,VALIDTHROUGH,JoinFee,LevelCost,AddCatAmt,GSTPercent,Discount,
NEWBUSINESSBILLINGPLANID,FIRSTPAYMENTDUE,

```

RENEWALBILLINGPLANID,NEXTBILLINGMONTH,NEXTBILLINGYEAR,REVIEWED,INVOICED,C
OMMENT,

APPLIESTOACCOUNTID,STATUSID)

SELECT

GROUPID,@newANNUALDUESID,ANNUALDUESTYPEID,'2',DATEADD(YEAR,1,VALIDFROM),D
ATEADD(YEAR,1,VALIDTHROUGH),

JoinFee,LevelCost,AddCatAmt,GSTPercent,Discount,

NEWBUSINESSBILLINGPLANID,CONVERT(DATETIME,@FIRSTPAYMENTDUE+'-
' + CONVERT(VARCHAR(2),DATEPART(D,FIRSTPAYMENTDUE))),RENEWALBILLINGPLANID,NE
XTBILLINGMONTH,@locNXTBILLYEAR,REVIEWED,0,COMMENT,APPLIESTOACCOUNTID,STA
TUSID

FROM ANNDUES WHERE

ANNDUES.ANNUALDUESID=@ANNUALDUESID

IF (@@error <> 0) GOTO Error_Routine_Billing

END

--Inserted by kaushik fro subaccount amount

--DECLARE crsSubacc CURSOR FOR

--SELECT accountid as account from account where

mainaccountid=@ACCOUNTID and accounttypeid='2'

--OPEN crsSubacc

--FETCH NEXT FROM crsSubacc INTO @SUBACCID

--SET @SUBAMOUNT=0

--IF (@@FETCH_STATUS = 0)

-- BEGIN

--WHILE (@@FETCH_STATUS = 0)

--BEGIN

--DECLARE crsSubaccamt CURSOR FOR

--Select isnull(amount,0) as amount

from SUBACCAMT where annualduesid=@ANNUALDUESID and mainaccountid=@ACCOUNTID
and subaccountid=@SUBACCID

--OPEN crsSubaccamt

--FETCH NEXT FROM crsSubaccamt INTO

@SUBAMOUNT

--IF (@@FETCH_STATUS = 0)

--BEGIN

-- Insert the SUB

ACCOUNT Information --

-- INSERT INTO

SUBACCAMT(ANNUALDUESID,MAINACCOUNTID,SUBACCOUNTID,AMOUNT)
VALUES(@newANNUALDUESID,@ACCOUNTID,@SUBACCID,@SUBAMOUNT)

-- Insert the SUB

ACCOUNT Category Information --

-- INSERT INTO

ACATCD(

--

GROUPID,ANNUALDUESID,CATEGORYCODEID,USEMAIN25WORD,

--

DONTDISPLAY25WORD,ALTERNATE25WORD,CONTACTID,USECONTACTINFO,OCCURANCE
,ACCOUNTID)

--

SELECT

GROUPID,@newANNUALDUESID,CATEGORYCODEID,USEMAIN25WORD,

--

DONTDISPLAY25WORD,ALTERNATE25WORD,CONTACTID,USECONTACTINFO,OCC
URANCE,ACCOUNTID FROM ACATCD

--

WHERE

ANNUALDUESID=@ANNUALDUESID AND ACCOUNTID=@SUBACCID

--

IF (@@error <> 0)

GOTO Error_Routine_Billing

--

CLOSE crsSubaccamt

-END

-DEALLOCATE crsSubaccamt

--FETCH NEXT FROM crsSubacc INTO

@SUBACCID

--END

-END

-CLOSE crsSubacc

-DEALLOCATE crsSubacc

--End of insert

– Insert the MAIN ACCOUNT Category Information –

INSERT INTO ACATCD(

GROUPID,ANNUALDUESID,ACATCD.CATEGORYCODEID,CATAMOUNT)

SELECT DISTINCT

GROUPID,@newANNUALDUESID,ACATCD.CATEGORYCODEID,ISNULL(CATAMOUNT,0) as
CATAMOUNT FROM ACATCD

WHERE GROUPID=@GROUPID

IF (@@error <> 0) GOTO Error_Routine_Billing

—Update the Current Annual Dues Entries (NextYearAnnualDuelId
become newly created Annual Due Id)—

UPDATE ANNDUES SET

NEXTYEARANNUALDUESID=@newANNUALDUESID WHERE GROUPID=@GROUPID —AND
ANNUALDUESID <> @newANNUALDUESID

IF (@oErrMsg <> 0) GOTO Error_Routine_Billing

— Getting Category Rate For an Annual Due --

--SELECT

@CATEGORYTOTALRATE=ISNULL(SUM(ISNULL(ACATCD.OCCURANCE,0)*ISNULL(L_CATCOD.RATE,0)),0) FROM ACATCD,L_CATCOD WHERE ACATCD.CATEGORYCODEID =
L_CATCOD.CATEGORYCODEID AND GROUPID=@GROUPID AND
ANNUALDUESID=@newANNUALDUESID

--SELECT

@CATEGORYTOTALRATE=ISNULL(SUM(ISNULL(ACATCD.OCCURANCE,0)*ISNULL(ACATCD.CATAMOUNT,0)),0) FROM ACATCD,L_CATCOD WHERE ACATCD.CATEGORYCODEID =
L_CATCOD.CATEGORYCODEID AND GROUPID=@GROUPID AND
ANNUALDUESID=@newANNUALDUESID

—SET @AMOUNT = @AMOUNT + @CATEGORYTOTALRATE

— Create a Billing Details entry for the newly created annuls dues entry.

—Call the Sequence number Store procedure for Generating Billing

Details RecordId –

EXECUTE SP_SEQUENCENUMBER

'BILLDET','BILLINGDETAILRECORDID','BDT',3,@BILLDETAILRECORDID OUTPUT,@oErrMsg
OUTPUT

IF (@oErrMsg <> 0) GOTO Error_Routine_Billing

```

        --Default Type Id = 1 'Dues Renewal
        SET @TYPEID=1
        print 'Amount'
        print @TOTAMOUNT
        INSERT INTO
        BILLDET(BILLINGRECORDID,BILLINGDETAILRECORDID,groupid,ACCOUNTID,ANNUALDUE
        SID,AMOUNT,TYPEID,SORTKEY)
        VALUES
        (@iBILLINGRECORDID,@BILLDETAILRECORDID,@GROUPID,@ACCOUNTID,@newANNUALD
        UESID,@TOTAMOUNT,@TYPEID,@SORTKEY)
        --if (@@error <> 0) GOTO Error_Routine_Billing
        END
        --Fetch the next record from the cursor.
        FETCH NEXT FROM crsBillDetails
        INTO    @ACCOUNTID,@GROUPID,
                @NEWPLANID,@RENEWALPLANID,
                @SORTKEY,@locNXTBILLYEAR,@locNXTBILLMONTH
        END    -- END FOR WHILE
        commit tran trnInsertBillDetails
        CLOSE crsBillDetails
        DEALLOCATE crsBillDetails
        RETURN
End
Error_Routine_Billing:
BEGIN
        select @oErrMsg = @@error
        CLOSE crsBillDetails
        DEALLOCATE crsBillDetails
        rollback tran trnInsertBillDetails
        RETURN
END
Error_Routine_Installment:
BEGIN
        select @oErrMsg = @@error
        CLOSE crsBillDetails
        DEALLOCATE crsBillDetails
        CLOSE crsInstallment
        DEALLOCATE crsInstallment
        rollback tran trnInsertBillDetails
        RETURN
END

```

```
GO
SET QUOTED_IDENTIFIER OFF
GO
SET ANSI_NULLS ON
GO

SET QUOTED_IDENTIFIER OFF
GO
SET ANSI_NULLS ON
GO
```

```
***** Object: Stored Procedure dbo.SP_CREATEINITIALINVOICE Script Date: 04/02/2003  
7:51:54 PM *****  
CREATE PROCEDURE SP_CREATEINITIALINVOICE  
--@iBILLINGRECORDID VARCHAR(10),  
@iINVOICEDATE DATETIME,  
@iGROUPID VARCHAR(100),  
@iANNDUESID VARCHAR(100),  
@iVALIDFROM VARCHAR(100),  
@iVALIDTHROUGH VARCHAR(100),  
@INVCLASSID VARCHAR(10),  
@oERRMSG VARCHAR(500) OUTPUT
```

AS

-- Account Details --

```
DECLARE @ACCOUNTNUMBER AS VARCHAR(225)  
-- DECLARE @ACCOUNTTYPEID AS VARCHAR(10)  
DECLARE @ANNUALDUESTYPEID AS VARCHAR(10)  
DECLARE @SORTKEY AS VARCHAR(15)  
DECLARE @CITY AS VARCHAR(25)
```

DECLARE @BILLINGDETAILRECORDID AS VARCHAR(10)

-- Invoice Details --

```
DECLARE @GROUPID AS VARCHAR(10)  
DECLARE @INVOICEID AS VARCHAR(10)  
DECLARE @INVOICENO AS VARCHAR(10)  
DECLARE @INVOICESTATUSID AS INT  
DECLARE @INVOICECLASSID AS INT  
DECLARE @DUEDATE AS DATETIME  
DECLARE @PRINTCMT AS INT  
DECLARE @OLDINVOICEID AS VARCHAR(10)
```

-- Local Varibale (Keep the Renewal Billing Plan Id 'Annual /Quarterly')

```
DECLARE @RVWPLANID AS VARCHAR(10)  
--DECLARE @TYPEID AS VARCHAR(10)  
-- Installment Variables  
DECLARE @DATEDUE AS DATETIME --Invoice Due Date  
DECLARE @INSTDATEDUE AS DATETIME -- Installment Payment Due
```

Date

```

DECLARE @INSTSTATUS           AS VARCHAR(10)
-
DECLARE @PAYINSTID          AS VARCHAR(10)
DECLARE @TERMS                AS INT
DECLARE @MONTHDIFF            AS INT
DECLARE @TEMPMONTHDIFF       AS INT
DECLARE @CNT                  AS INT
DECLARE      @LASTVALIDFROM    AS DATETIME
-- Invoice Item Details --
DECLARE @LINEITEMNUMBER      AS VARCHAR(10)
DECLARE @QTY                  AS SMALLINT
DECLARE @AMOUNT               AS FLOAT(8)
DECLARE @DESCRIPTION          AS VARCHAR(8000)
DECLARE @ANNUALDUESID        AS VARCHAR(10)
DECLARE      @PAYMENTINSTALLMENTID AS VARCHAR(10)
DECLARE      @FRISTPAYMENTINSTALLMENTID AS VARCHAR(10)
DECLARE      @FIRSTPAYMENTDUEDATE   AS DATETIME
-- Ledger Entry for an Invoice (LineNumber )
DECLARE @LINENUMBER AS VARCHAR(10)

--Category Code Description ---
DECLARE @CATEGORYLIST         AS VARCHAR(25)

--Credit Amount --
DECLARE @CREDITAMOUNT         AS FLOAT

--Payment Id
DECLARE @PAYMENTID           AS VARCHAR(10)
DECLARE @PAYMENTAMOUNT        AS FLOAT
DECLARE @PAYMENTFLAG          AS BIT
DECLARE @BALANCE               AS FLOAT

DECLARE @CATEGORYTOTALRATE    AS FLOAT

DECLARE @ReminingMonth        AS INT
DECLARE @MDATE                 AS DATETIME
DECLARE @RATE                  AS FLOAT
DECLARE @OCCURANCE             AS INT
DECLARE @VALIDTHROUGH         AS DATETIME
DECLARE @ACCNAME               AS VARCHAR(225)
DECLARE @ACCTYPE               AS VARCHAR(10)

```

BEGIN

```

SET @QTY=1
SET @oERRMSG=0
SET @AMOUNT=0

SET @INVOICESTATUSID      =1 -- Unpaid --
SET @INVOICECLASSID =@INVCLASSID -- NEW --
SET @DUEDATE              =DATEADD(MM,1,@iINVOICEDATE) --After one
month start from Invoiced date --
SET @PRINTCMT             =0 -- Print Comment Default value 0 ---
SET @PAYMENTFLAG          =0 -- Payment Flag Default False

```

– Get the group id if no invoice is create.

```

DECLARE crsInvoice CURSOR FOR
--SELECT distinct BILLDET.GROUPID,ANNDUES.ANNUALDUESCLASSID
--FROM BILLDET,ANNDUES,BILLING
--WHERE BILLDET.ANNUALDUESID = ANNDUES.ANNUALDUESID AND
BILLDET.BILLINGRECORDID=@iBILLINGRECORDID AND
--BILLING.BILLINGRECORDID=BILLDET.BILLINGRECORDID AND
BILLING.INVOICED=0

```

–Commented By kaushi

```

--SELECT distinct GROUPID FROM BILLDET,BILLING
--WHERE BILLING.BILLINGRECORDID=BILLDET.BILLINGRECORDID AND
--BILLDET.BILLINGRECORDID=@iBILLINGRECORDID AND
--BILLING.INVOICED=0

```

```

SELECT DISTINCT ANNDUES.GROUPID  FROM ANNDUES
WHERE ANNDUES.ValidFrom=@iVALIDFROM AND
ANNDUES.ValidThrough=@iVALIDTHROUGH AND
ANNDUES.GROUPID = @iGROUPID
--addDED BY PARADEEPA FOR SYDNEY
AND ANNDUES.ANNUALDUESID = @iANNDUESID

```

--END

– End of Comment

OPEN crsInvoice

```

FETCH NEXT FROM crsInvoice
    INTO @GROUPID  -,@INVOICECLASSID

--Transaction Begins --
BEGIN TRAN trsCreateInvoice

WHILE (@@FETCH_STATUS =0)
BEGIN
    SET @INVOICECLASSID = @INVCLASSID
    --Generating Invoice Id --
    EXECUTE SP_SEQUENCENUMBER
    'INVOICE','INVOICEID','INV',7,@INVOICEID OUTPUT,@oERRMSG OUTPUT
    IF (@oERRMSG <> 0) GOTO Error_InsertInvoice
    --Generating InvoiceNumber --
    EXECUTE SP_SEQUENCENUMBER
    'INVOICE','INVOICENUMBER',",7,@INVOICENO OUTPUT,@oERRMSG OUTPUT
    IF (@oERRMSG <> 0) GOTO Error_InsertInvoice
    INSERT INTO
    INVOICE(INVOICEID,INVOICENUMBER,groupid,MDATE,INVOICECLASSID,DATEDUE,INVOI
    CESTATUSID,PRINTCOMMENT)

    VALUES(@INVOICEID,@INVOICENO,@GROUPID,@iINVOICEDATE,@INVOICECLASS
    ID,@DUEDATE,@INVOICESTATUSID,@PRINCM)
    IF (@@ERROR <> 0) GOTO Error_InsertInvoice

    --Entry in BillingInvoice Table
    --INSERT INTO BILLINGINVOICE(BILLINGRECORDID,INVOICEID)
    VALUES(@iBILLINGRECORDID,@INVOICEID)

    --Getting Invoice Item details with the Automate description.
    DECLARE crsInvoiceItem CURSOR FOR
    SELECT
        ACCOUNT.ACOUNTNUMBER,
        ANNDUES.GROUPID,
        ANNDUES.ANNUALDUESTYPEID,
        ACCOUNT.SORTKEY,
        ACCOUNT.CITY,
        ANNDUES.NewBusinessBillingPlanID,
        ANNDUES.FIRSTPAYMENTDUE,
        ANNDUES.ANNUALDUESID,
        ((ISNULL(JOINFEE,0) + ISNULL(LEVELCOST,0) +
        ISNULL(ADDCATAMT,0) - ISNULL(DISCOUNT,0)) + (ISNULL(JOINFEE,0) +

```

```

ISNULL(LEVELCOST,0) + ISNULL(ADDCATAMT,0) - ISNULL(DISCOUNT,0)) *
ISNULL(GSTPERCENT,0) / 100 ) as Amount,
L_DUETYP.INVOICEDDESCRIPTION,
ANNDUES.VALIDFROM,
ANNDUES.VALIDTHROUGH,
ACCOUNT.ACOUNTNAME,
ACCOUNT.ACOUNTTYPEID
FROM
ACCOUNT,
ANNDUES,
L_DUETYP
WHERE

ANNDUES.ANNUALDUESTYPEID=L_DUETYP.ANNUALDUESTYPEID AND
ANNDUES.APPLIESTOACCOUNTID=ACCOUNT.ACOUNTID
AND
ANNDUES.VALIDFROM BETWEEN @iVALIDFROM AND
@iVALIDTHROUGH AND
ANNDUES.GROUPID=@GROUPID
--ADDED BY PRADEEP FOR SYDNEY
AND ANNDUES.ANNUALDUESID = @iANNDUESID
--END

OPEN crsInvoiceItem
FETCH NEXT FROM crsInvoiceItem
--INTO @ACCOUNTNUMBER,
@GROUPID,@ANNUALDUESTYPEID,@SORTKEY,@CITY,@RVWPLANID,@FIRSTPAYMENTD
UEDATE,@ANNUALDUESID,@BILLINGDETAILRECORDID,@PAYMENTINSTALLMENTID,@AM
OUNT,@DESCRIPTION,@LASTVALIDFROM --@ANNUALDUESTYPEID,
INTO @ACCOUNTNUMBER,
@GROUPID,@ANNUALDUESTYPEID,@SORTKEY,@CITY,@RVWPLANID,@FIRSTPAYMENTD
UEDATE,@ANNUALDUESID,@AMOUNT,@DESCRIPTION,@LASTVALIDFROM,@VALIDTHROU
GH,@ACCNAME,@ACCTYPE --@ANNUALDUESTYPEID,

WHILE (@@FETCH_STATUS =0)
BEGIN

--Making OLD InstallPay as Void

```

UPDATE PAYINST SET
InstallmentStatusID='3' WHERE ANNUALDUESID=@ANNUALDUESID AND InstallmentStatusID
NOT IN ('3')

--End

--SELECT
@CATEGORYTOTALRATE=ISNULL(SUM(ISNULL(ACATCD.OCCURANCE,0)*ISNULL(L_CATCO
D.RATE,0)),0) FROM ACATCD,L_CATCOD WHERE ACATCD.CATEGORYCODEID =
L_CATCOD.CATEGORYCODEID AND GROUPID=@GROUPID AND
ANNUALDUESID=@ANNUALDUESID
--SET @AMOUNT = @AMOUNT + @CATEGORYTOTALRATE

--PRORATING CATEGORY CODE--
--Declare csrCATCODE CURSOR FOR
---SELECT ISNULL(L_CATCOD.RATE,0) AS
RATE,ISNULL(ACATCD.OCCURANCE,0) AS
OCCURANCE,ISNULL(ACATCD.MDATE,ANNDUES.VALIDFROM) AS MDATE
---FROM L_CATCOD,ACATCD,ANNDUES
WHERE L_CATCOD.CATEGORYCODEID = ACATCD.CATEGORYCODEID AND
ACATCD.ANNUALDUESID = ANNDUES.ANNUALDUESID AND
ACATCD.ANNUALDUESID=@ANNUALDUESID and ACATCD.GROUPID=@GROUPID

--SELECT
ISNULL(ACATCD.CATAMOUNT,0) AS RATE,ISNULL(ACATCD.OCCURANCE,0) AS
OCCURANCE,ISNULL(ACATCD.MDATE,ANNDUES.VALIDFROM) AS MDATE
---FROM L_CATCOD,ACATCD,ANNDUES
WHERE L_CATCOD.CATEGORYCODEID = ACATCD.CATEGORYCODEID AND
ACATCD.ANNUALDUESID = ANNDUES.ANNUALDUESID AND
ACATCD.ANNUALDUESID=@ANNUALDUESID and ACATCD.GROUPID=@GROUPID
--OPEN csrCATCODE
--FETCH NEXT FROM csrCATCODE INTO
@RATE,@OCCURANCE,@MDATE
--WHILE (@@FETCH_STATUS =0)
--BEGIN

----if(datepart(yyyy,@MDATE) =
datepart(yyyy,@LASTVALIDFROM))
---- BEGIN
---- if (datepart(MM,@MDATE)
= datepart(MM,@LASTVALIDFROM))

```

----- BEGIN
----- -Do
nothing - Leave rate as it is
----- SET
@RATE=@RATE
----- END
----- else if
(datepart(MM,@MDATE)>datepart(MM,@LASTVALIDFROM))
----- BEGIN
----- SET
@ReminingMonth = DateDiff(MM,@MDATE,@VALIDTHROUGH)
----- SET @RATE
=((@RATE/12)*@ReminingMonth )
----- --print
@RATE
----- --print
@ReminingMonth
----- END
----- else if
(datepart(MM,@MDATE)<datepart(MM,@LASTVALIDFROM))
----- BEGIN
----- -Do
nothing - Leave rate as it is
----- SET
@RATE=@RATE
----- END
----- END
----- SET @AMOUNT
=@AMOUNT+(@OCCURANCE*@RATE)
----- -PRINT @AMOUNT
----- -FETCH NEXT FROM csrCATCODE INTO
@RATE,@OCCURANCE,@MDATE
----- - END
----- -CLOSE csrCATCODE
----- -DEALLOCATE csrCATCODE
--END OF PRORATING--

SET @PAYMENTINSTALLMENTID='NULL'
IF @PAYMENTINSTALLMENTID='NULL' --New Annual Details
BEGIN

```

```

IF @RVWPLANID = 1
    SET @iTERMS = 0 --Annually Plan (Create
Installment Payment)
ELSE IF @RVWPLANID = 2 --Quarterly Plan (Create
Installment Payment)
    BEGIN
        SET @iTERMS = 4
        SET @MONTHDIFF = 3
        SET @DESCRIPTION ='Installment for
'+@DESCRIPTION
    END
ELSE IF @RVWPLANID = 3
    BEGIN
        SET @iTERMS = 2 --Bi -Annually Plan
        SET @MONTHDIFF = 6
        SET @DESCRIPTION ='Installment for
'+@DESCRIPTION
    END
ELSE IF @RVWPLANID = 4 --Monthly Plan (Create
Installment Payment)
    BEGIN
        SET @iTERMS = 12
        SET @MONTHDIFF = 1
        SET @DESCRIPTION ='Installment for
'+@DESCRIPTION
    END

SET @CNT = 0 --Count Variable Used for 4 terms

SET @TEMPMONTHDIFF = @MONTHDIFF
IF @iTERMS > 0
    BEGIN
        --Installment Class :Default 2 'Renewal'
        --Installment Status :Default 2 'Closed' (For
the first installment) 1 'Pending' (For the Remining Installment)
        --Amount : TotalAmount/4
        SET @INSTSTATUS = 2 --
    
```

Closed

```

        SET @AMOUNT      = @AMOUNT /
@iTERMS --
        SET @INSTDATEDUE   =
@FIRSTPAYMENTDUEDATE

        IF @ANNUALDUESTYPEID='1'
        BEGIN
        SET
@FIRSTPAYMENTDUEDATE=@LASTVALIDFROM
        SET @INSTDATEDUE
=@LASTVALIDFROM
        END

        --WHILE @iTERMS > @CNT
        WHILE @CNT < @iTERMS
        BEGIN
        --Generating Payment Installment
Sequence Id
        EXECUTE
SP_SEQUENCENUMBER
'PAYINST','PAYMENTINSTALLMENTID','INS',7,@PAYMENTINSTALLMENTID
OUTPUT,@oERRMSG OUTPUT
        IF @CNT = 0
        SET
@FRISTPAYMENTINSTALLMENTID = @PAYMENTINSTALLMENTID
        IF (@oERRMSG <> 0) GOTO
Error_InsertInvoiceItem
        --Create Installment Payment
        INSERT INTO
PAYINST(GROUPID,PAYMENTINSTALLMENTID,ANNUALDUESID,AMOUNT,DATEDUE,INSTALL
MENTSTATUSID,INSTALLMENTCLASSID)
        VALUES
(@GROUPID,@PAYMENTINSTALLMENTID,@ANNUALDUESID,@AMOUNT,convert(datetime,@I
NSTDATEDUE,101),@INSTSTATUS,2)

        IF (@@ERROR <> 0) GOTO
Error_InsertInvoiceItem

        SET @INSTSTATUS= 1 --Pending
        SET @INSTDATEDUE   =
DATEADD(MM,@TEMPMONTHDIFF,@FIRSTPAYMENTDUEDATE)

```

```

        SET @TEMPMONTHDIFF
        = @TEMPMONTHDIFF + @MONTHDIFF
        SET @CNT      = @CNT + 1
        END
        -- Restore the First Payment Installment Id
        SET @PAYMENTINSTALLMENTID =
@FRISTPAYMENTINSTALLMENTID
        --Update the First Payment Installmentid in
Billing Details Table

        --UPDATE BILLDET SET
PAYMENTINSTALLMENTID = @FRISTPAYMENTINSTALLMENTID WHERE
BILLINGDETAILRECORDID=@BILLINGDETAILRECORDID
        END
        END
        ELSE IF @PAYMENTINSTALLMENTID <> 'NULL' --Already
Pending Installment
        BEGIN
        UPDATE PAYINST SET INSTALLMENTSTATUSID =
2 WHERE PAYMENTINSTALLMENTID=@PAYMENTINSTALLMENTID--Close the Pending
Installment status
        END
        -- Invoice Line Item entry
        -- Generating Invoice Line Item Id
        EXECUTE SP_SEQUENCENUMBER
'INVITEM','LINEITEMNUMBER','LTN',7,@LINEITEMNUMBER OUTPUT,@oERRMSG OUTPUT
        IF (@oERRMSG <> 0) GOTO Error_InsertInvoiceItem

        -- Generating Auitomated Description --
print 'TEST'+@ANNUALDUESIDTYPEID

        --IF @ANNUALDUESIDTYPEID = 2
        -- BEGIN
        --PRINT
@ANNUALDUESID
        --RETURN
        SET @DESCRIPTION = @DESCRIPTION + '('

        DECLARE crsCategoryList CURSOR FOR
        SELECT CATEGORYCODEDESCRIPTION FROM
L_CATCOD WHERE CATEGORYCODEID IN (SELECT CATEGORYCODEID FROM ACATCD
WHERE ANNUALDUESID = @ANNUALDUESID)

```

```

OPEN crsCategoryList
FETCH NEXT FROM crsCategoryList INTO
@CATEGORYLIST
WHILE (@@FETCH_STATUS =0)
BEGIN
SET @DESCRIPTION = @DESCRIPTION +
@CATEGORYLIST + ','

FETCH NEXT FROM crsCategoryList INTO
@CATEGORYLIST
END

IF
SUBSTRING(@DESCRIPTION,LEN(@DESCRIPTION),1)<> '(' --Check whether the last character
is '('
BEGIN
SET @DESCRIPTION =
SUBSTRING(@DESCRIPTION,1,LEN(@DESCRIPTION)-1)
SET @DESCRIPTION = @DESCRIPTION +
')
END
ELSE
SET @DESCRIPTION =
SUBSTRING(@DESCRIPTION,1,LEN(@DESCRIPTION)-1) -- Remove the character '(' from
description

CLOSE crsCategoryList
DEALLOCATE crsCategoryList
-- END
--SET @DESCRIPTION=@DESCRIPTION + ' Account #' +
@ACCOUNTNUMBER + '' + @SORTKEY + ' (' + isnull(@CITY,) + ')'
IF @ACCTYPE='1'
BEGIN
SET @DESCRIPTION=@DESCRIPTION +
' Account #' + @ACCOUNTNUMBER + '' + @ACCNAME + ' (' + isnull(@CITY,) + ')'
END
ELSE
BEGIN
SET @DESCRIPTION=@DESCRIPTION +
' Account #' + left(@ACCOUNTNUMBER,len(@ACCOUNTNUMBER)-3)+-
'+right(@ACCOUNTNUMBER,3) + '' + @ACCNAME + ' (' + isnull(@CITY,) + ')'
END

```

```

        INSERT INTO
INVITEM(INVOICEID,LINEITEMNUMBER,QTY,AMOUNT,[DESCRIPTION],SUBTOTAL,ANNUALD
UESID,PAYMENTINSTALLMENTID)
        VALUES
(@INVOICEID,@LINEITEMNUMBER,@QTY,@AMOUNT,@DESCRIPTION,@AMOUNT,@ANNUA
LDUESID,@PAYMENTINSTALLMENTID)
        IF (@@ERROR <> 0) GOTO Error_InsertInvoiceItem

        UPDATE ANNDUES SET INVOICED=1 WHERE
ANNUALDUESID=@ANNUALDUESID AND GROUPID=@GROUPID
        --Commented by Pradeepa for sydney
        --DECLARE crsVoidInvoiceitem CURSOR FOR
        --      select invoiceid from invitem where
annualduesid=@ANNUALDUESID and invitem.invoiceid<>@invoiceid
        --      OPEN crsVoidInvoiceitem
        --      FETCH NEXT FROM crsVoidInvoiceitem INTO
@OLDINVOICEID

        --
        WHILE (@@FETCH_STATUS =0)
        --
        BEGIN
        --
        UPDATE INVOICE SET
INVOICESTATUSID='3' WHERE INVOICEID=@OLDINVOICEID
        --
        FETCH NEXT FROM
crsVoidInvoiceitem INTO @OLDINVOICEID
        --
        END
        --
        CLOSE crsVoidInvoiceitem
        --
        DEALLOCATE crsVoidInvoiceitem
        --Commented by Pradeepa for sydney
        --Fetch the next Line item details
        --
        FETCH NEXT FROM crsInvoiceItem
        --
        -INTO @ACCOUNTNUMBER,
@GROUPID,@ANNUALDUESTYPEID,@SORTKEY,@CITY,@RVWPLANID,@FIRSTPAYMENTD
UEDATE,@ANNUALDUESID,@BILLINGDETAILRECORDID,@PAYMENTINSTALLMENTID,@AM
OUNT,@DESCRIPTION,@LASTVALIDFROM --@ANNUALDUESTYPEID,
        --
        INTO @ACCOUNTNUMBER,
@GROUPID,@ANNUALDUESTYPEID,@SORTKEY,@CITY,@RVWPLANID,@FIRSTPAYMENTD
UEDATE,@ANNUALDUESID,@AMOUNT,@DESCRIPTION,@LASTVALIDFROM,@VALIDTHROU
GH,@ACCNAME,@ACCTYPE --@ANNUALDUESTYPEID,
        --
        END
        --
        --Deallocate the Invoice Item Cursor

```

```

CLOSE crsInvoiceItem
DEALLOCATE crsInvoiceItem

--Ledger Entry for an Group
-- Generating Ledger Linenumber Id
EXECUTE SP_SEQUENCENUMBER

'LEDGER','LINENUMBER','LIN',7,@LINENUMBER OUTPUT,@oERRMSG OUTPUT
IF (@oERRMSG <> 0) GOTO Error_InsertInvoice
--LedgerEntryTypId :Default '1'
--Void :DEffault '0'

print @INVOICEID
SELECT @AMOUNT=ISNULL(SUM(SUBTOTAL),0) FROM INVITEM
WHERE INVOICEID =@INVOICEID
INSERT INTO
LEDGER(GROUPID,LINENUMBER,LEDGERENTRYTYPEID,INVOICEID,AMOUNT,MDATE,VOID)

VALUES(@GROUPID,@LINENUMBER,'1',@INVOICEID,@AMOUNT,@iINVOICEDATE,'0
')
IF (@oERRMSG <> 0) GOTO Error_InsertInvoice

--Systamatically tally the credit Balance with the Currently Created
Invoice, If any Credit is available for an Account
SET @BALANCE = CONVERT(FLOAT,@AMOUNT)
--PRINT 'TESTING' + CONVERT(FLOAT,@BALANCE)
DECLARE crsPaymentDetails CURSOR FOR
SELECT ISNULL(SUM(PAYMENT.AMOUNT),0) +(SELECT
ISNULL(SUM(ledger.AMOUNT),0) FROM LEDGER WHERE LEDGER.PAYMENTID =
PAYMENT.PAYMENTID ) AS TOTAL ,
PAYMENT.PAYMENTID FROM PAYMENT WHERE
PAYMENT.GROUPID=@GROUPID AND PAYMENTSTATUSID ='1' GROUP BY
PAYMENT.PAYMENTID ORDER BY TOTAL-- Pending Payments
IF (@@ERROR <> 0) GOTO Error_Payment
OPEN crsPaymentDetails
FETCH NEXT FROM crsPaymentDetails
INTO @CREDITAMOUNT, @PAYMENTID
PRINT @CREDITAMOUNT
PRINT @BALANCE

WHILE (@@FETCH_STATUS = 0)

```

```

BEGIN
IF @BALANCE <> 0
BEGIN
-PRINT 'TEST' + @GROUPID
SET @PAYMENTFLAG = 1
IF @CREDITAMOUNT > @BALANCE
BEGIN
SET @PAYMENTAMOUNT = -@BALANCE
SET @BALANCE =0
-- Update Invoice Status become Paid if No
Balance
UPDATE INVOICE SET INVOICESTATUSID
= '2' WHERE INVOICEID =@INVOICEID
IF (@@ERROR <> 0) GOTO Error_Payment
END
ELSE IF @CREDITAMOUNT < @BALANCE
BEGIN
SET @PAYMENTAMOUNT = -
@CREDITAMOUNT
SET @BALANCE =@BALANCE -
@CREDITAMOUNT
--Update the Payment Status Become 'Closed
UPDATE PAYMENT SET
PAYMENTSTATUSID ='2' WHERE PAYMENTID=@PAYMENTID
IF (@@ERROR <> 0) GOTO Error_Payment
END
ELSE IF @CREDITAMOUNT = @BALANCE
BEGIN
PRINT 'EQUAL'
SET @PAYMENTAMOUNT = -
@CREDITAMOUNT
SET @BALANCE =0
-- Update Invoice Status become Paid if No
Balance
UPDATE INVOICE SET INVOICESTATUSID
= '2' WHERE INVOICEID =@INVOICEID
IF (@@ERROR <> 0) GOTO Error_Payment
--Update the Payment Status Become 'Closed
UPDATE PAYMENT SET
PAYMENTSTATUSID ='2' WHERE PAYMENTID=@PAYMENTID

```

```

        IF (@@ERROR <> 0) GOTO Error_Payment
        END
        --Ledger Entry for an Group
        -- Generating Ledger Linenumber Id
        EXECUTE SP_SEQUENCENUMBER
'LEDGER','LINENUMBER','LIN',7,@LINENUMBER OUTPUT,@oERRMSG OUTPUT
        IF (@oERRMSG <> 0) GOTO Error_InsertInvoice
        --LedgerEntryTypeld :Default '2'
        --Void :DEffault '0'
        INSERT INTO
LEDGER(GROUPID,LINENUMBER,LEDGERENTRYTYPEID,INVOICEID,PAYMENTID,AMOUNT,
MDATE,VOID)

VALUES(@GROUPID,@LINENUMBER,'2',@INVOICEID,@PAYMENTID,@PAYMENTAM
OUNT,@iINVOICEDATE,'0')
        END
        FETCH NEXT FROM crsPaymentDetails
            INTO @CREDITAMOUNT, @PAYMENTID
        END           CLOSE crsPaymentDetails
        DEALLOCATE crsPaymentDetails
        -- Update Invoice Status become Paid if No Balance
        -- @PAYMENTFLAG = 1 AND @BALANCE = 0
        -- BEGIN
        --UPDATE INVOICE SET INVOICESTATUSID = '2' WHERE
INVOICEID =@INVOICEID
        --END
        --Fetch Next Group
        FETCH NEXT FROM crsInvoice
            INTO @GROUPID --,@INVOICECLASSID
        END
        --Deallocate the Cursor
        CLOSE crsInvoice
        DEALLOCATE crsInvoice

        --Update the Invoiced mode in Billing Table
        --UPDATE BILLING SET INVOICED=1 WHERE
BILLINGRECORDID=@iBILLINGRECORDID

        IF (@@ERROR <> 0) GOTO Error_InsertBilling

        --Transaction Commit Successfully --

```

```
COMMIT TRAN trsCreateInvoice  
RETURN
```

Error_InsertInvoice:

```
CLOSE crsInvoice  
DEALLOCATE crsInvoice  
-- SELECT oERRMSG=@@ERROR  
SET @oERRMSG=@@ERROR  
ROLLBACK TRAN trsCreateInvoice      --Transaction Roll Back if any Error Occures-  
--  
RAISERROR (@oERRMSG,16,-1)  
RETURN
```

Error_InsertInvoiceItem:

```
CLOSE crsInvoice  
DEALLOCATE crsInvoice  
CLOSE crsInvoiceItem  
DEALLOCATE crsInvoiceItem  
-- SELECT oERRMSG=@@ERROR  
SET @oERRMSG=@@ERROR  
ROLLBACK TRAN trsCreateInvoice      --Transaction Roll Back if any Error Occures-  
--  
RAISERROR (@oERRMSG,16,-1)  
RETURN
```

Error_InsertBilling:

```
-- SELECT oERRMSG=@@ERROR  
SET @oERRMSG=@@ERROR  
ROLLBACK TRAN trsCreateInvoice      --Transaction Roll Back if any Error Occures-  
--  
RAISERROR (@oERRMSG,16,-1)  
RETURN
```

Error_Payment:

```
CLOSE crsInvoice  
DEALLOCATE crsInvoice  
CLOSE crsPaymentDetails  
DEALLOCATE crsPaymentDetails  
-- SELECT oERRMSG=@@ERROR  
SET @oERRMSG=@@ERROR
```

ROLLBACK TRAN trsCreateInvoice -Transaction Roll Back if any Error Occures-

RAISERROR (@oERRMSG,16,-1)

RETURN

END

GO

SET QUOTED_IDENTIFIER OFF

GO

SET ANSI_NULLS ON

GO

SET QUOTED_IDENTIFIER OFF

GO

SET ANSI_NULLS ON

GO

```
CREATE PROCEDURE SP_CREATEINVOICE
@iBILLINGRECORDID VARCHAR(10),
@iINVOICEDATE DATETIME,
@cERRMSG VARCHAR(500) OUTPUT

AS
    -- Invoice Details --
    DECLARE @GROUPID      AS VARCHAR(10)
    DECLARE @INVOICEID     AS VARCHAR(10)
    DECLARE @INVOICENO     AS VARCHAR(10)
    DECLARE @INVOICESTATUSID AS INT
    DECLARE @INVOICECLASSID AS INT
    DECLARE @DUEDATE       AS DATETIME
    DECLARE @PRINTCMT      AS INT

    -- Local Varibale (Keep theRenewal Billing Plan Id 'Annual /Quarterly')
    DECLARE @RVWPLANID     AS VARCHAR(10)

    -- Installment Variables
    DECLARE @DATEDUE        AS DATETIME
    DECLARE @INSTSTATUS      AS VARCHAR(10)
    DECLARE @PAYINSTID       AS VARCHAR(10)
    DECLARE @CNT              AS INT

    -- Invoice Item Details --
```

```

DECLARE @LINEITEMNUMBER AS VARCHAR(10)
DECLARE @QTY AS SMALLINT
DECLARE @AMOUNT AS FLOAT(8)
DECLARE @DESCRIPTION AS NVARCHAR(125)
DECLARE @ANNUALDUESID AS VARCHAR(10)

-- Ledger Entry for an Invoice (LineNumber )
DECLARE @LINENUMBER AS VARCHAR(10)

BEGIN

    SET @QTY=1
    SET @oERRMSG=0
    SET @AMOUNT=0

    -- Get the group id if no invoice is create.
    DECLARE crsInvoice CURSOR FOR
        SELECT distinct GROUPID FROM BILLDET,BILLING
        WHERE BILLING.BILLINGRECORDID=BILLDET.BILLINGRECORDID AND
        BILLDET.BILLINGRECORDID=@iBILLINGRECORDID AND
        BILLING.INVOICED=0

    SET @INVOICESTATUSID =1 -- Unpaid ---
    SET @INVOICECLASSID =2 -- Renewal ---
    SET @DUEDATE =DATEADD(MM,1,@iINVOICEDATE) --After one
month start from Invoiced date ---
    SET @PRINTCMT =0 -- Print Comment Default value 0 ---

    OPEN crsInvoice
    FETCH NEXT FROM crsInvoice
    INTO @GROUPID

--Transaction Begins --
BEGIN TRAN trsCreateInvoice

    WHILE (@@FETCH_STATUS =0)
        BEGIN
            --Generating Invoice Id --
            EXECUTE SP_SEQUENCENUMBER
            'INVOICE','INVOICEID','INV',7,@INVOICEID OUTPUT,@oERRMSG OUTPUT
            IF (@oERRMSG <> 0) GOTO Error_InsertInvoice

```

```

--Generating InvoiceNumber --
EXECUTE SP_SEQUENCENUMBER
'INVOICE','INVOICENUMBER',"7,@INVOICENO OUTPUT,@oERRMSG OUTPUT
IF (@oERRMSG <> 0) GOTO Error_InsertInvoice

INSERT INTO
INVOICE(INVOICEID,INVOICENUMBER,groupid,MDATE,INVOICECLASSID,DATEDUE,INVOI
CESTATUSID,PRINTCOMMENT)

VALUES(@INVOICEID,@INVOICENO,@GROUPID,@iINVOICEDATE,@INVOICECLASS
ID,@DUEDATE,@INVOICESTATUSID,@PRINTCMT)

IF (@@ERROR <> 0) GOTO Error_InsertInvoice

FETCH NEXT FROM crsInvoice
INTO @GROUPID
END
--Deallocate the Cursor
CLOSE crsInvoice
DEALLOCATE crsInvoice

--Getting Invoice Item details with the Automate description.

DECLARE crsInvoiceltem CURSOR FOR
SELECT
    ANNDUES.GROUPID,
    ANNDUES.RENEWALBILLINGPLANID,
    INVOICE.INVOICEID,
    BILLDET.ANNUALDUESID,
    BILLDET.AMOUNT,
    L_DUETYP.INVOICEDESCRIPTION + ' Account #' + ACCOUNT.ACCTID +
    '' + ACCOUNT.SORTKEY + ' (' + ACCOUNT.CITY + ')'
FROM
    BILLDET,
    INVOICE,
    ACCOUNT,
    ANNDUES,
    L_DUETYP
WHERE
    BILLDET.BILLINGRECORDID=@iBILLINGRECORDID and

```

```

BILLDET.ACOUNTID=ACCOUNT.ACOUNTID and
BILLDET.GROUPID = INVOICE.GROUPID and
INVOICE.MDATE=@iINVOICEDATE and INVOICECLASSID=2 and --Invoice Class 2 - Renewal
Invoice
BILLDET.ANUALDUESID=ANNDUES.ANUALDUESID and
ANNDUES.ANUALDUESTYPEID=L_DUETYP.ANUALDUESTYPEID

OPEN crsInvoiceltem
FETCH NEXT FROM crsInvoiceltem
INTO
@GROUPID,@RVWPLANID,@INVOICEID,@ANNUALDUESID,@AMOUNT,@DESCRIPTION
WHILE (@@FETCH_STATUS =0)
BEGIN

IF @RVWPLANID = 2 --Quarterly Plan (Create Installment Payment)
BEGIN
SET @CNT = 1

--Installment Class :Default 2 'Renewal'
--Installment Status :Default 2 'Closed' (For the first installment) 1
'Pending' (For the Remining Installment)
--Amount : TotalAmount/4
SET @INSTSTATUS = 2 --Closed
SET @AMOUNT = @AMOUNT / 4 --
SET @DATEDUE      = @iINVOICEDATE
WHILE @CNT < 5
BEGIN
--Generating Payment Installment Sequence Id
EXECUTE SP_SEQUENCENUMBER
'PAYINST','PAYMENTINSTALLMENTID','INS',7,@PAYINSTID OUTPUT,@oERRMSG OUTPUT
IF (@oERRMSG >> 0) GOTO Error_InsertInvoiceltem
--Create Installment Payment
INSERT INTO
PAYINST(GROUPID,PAYMENTINSTALLMENTID,ANNUALDUESID,AMOUNT,DATEDUE,INSTALL
MENTSTATUSID,INSTALLMENTCLASSID)
VALUES
(@GROUPID,@PAYINSTID,@ANNUALDUESID,@AMOUNT,@DATEDUE,@INSTSTATUS,2)
IF (@@ERROR >> 0) GOTO Error_InsertInvoiceltem

SET @INSTSTATUS= 1 --Pending
SET @DATEDUE      = DATEADD(MM,3,@DATEDUE)

```

```

        SET @CNT      = @CNT + 1
    END
END

-- Invoice Line Item entry
-- Generating Invoice Line Item Id
EXECUTE SP_SEQUENCENUMBER
'INVITEM','LINEITEMNUMBER','LTN',7,@LINEITEMNUMBER OUTPUT,@oERRMSG OUTPUT
IF (@oERRMSG <> 0) GOTO Error_InsertInvoiceItem

INSERT INTO
INVITEM(INVOICEID,LINEITEMNUMBER,QTY,AMOUNT,DESCRIPTION,SUBTOTAL,ANNUALDU
ESID)
VALUES
(@INVOICEID,@LINEITEMNUMBER,@QTY,@AMOUNT,@DESCRIPTION,@AMOUNT,@ANNUA
LDUESID)
IF (@@ERROR <> 0) GOTO Error_InsertInvoiceItem

FETCH NEXT FROM crsInvoiceItem
INTO
@GROUPID,@RVWPLANID,@INVOICEID,@ANNUALDUESID,@AMOUNT,@DESCRIPTION
END
--Deallocate the Cursor
CLOSE crsInvoiceItem
DEALLOCATE crsInvoiceItem

-- Ledger Entry for an Invoice

DECLARE crsLEDGER CURSOR FOR
SELECT
    BILLDET.GROUPID,INVOICE.INVOICEID,SUM(INVITEM.AMOUNT)
FROM
    ACCOUNT,
    BILLDET,
    L_BTYPE,
    INVOICE,
    INVITEM
WHERE
    BILLDET.ACCTID=ACCOUNT.ACCTID AND
    BILLDET.TYPEID =L_BTYPE.BILLINGDETAILTYPEID AND

```

```

INVOICE.INVOICEID=INVITEM.INVOICEID AND
INVITEM.ANUALDUESID=BILLDET.ANUALDUESID AND
BILLDET.BILLINGRECORDID= @iBILLINGRECORDID
GROUP BY BILLDET.GROUPID,INVOICE.INVOICEID

OPEN crsLEDGER
FETCH NEXT FROM crsLEDGER
    INTO @GROUPID,@INVOICEID,@AMOUNT

WHILE (@@FETCH_STATUS =0)
BEGIN
    -- Generating Invoice Line Item Id
    EXECUTE SP_SEQUENCENUMBER
'LEDGER','LINENUMBER','LIN',7,@LINENUMBER OUTPUT,@oERRMSG OUTPUT
    IF (@oERRMSG <> 0) GOTO Error_InsertLedger

    --LedgerEntryTypeld :Default '1'
    --Void :DEffault '0'
    INSERT INTO
LEDGER(GROUPID,LINENUMBER,LEDGERENTRYTYPEID,INVOICEID,AMOUNT,MDATE,VOID)

    VALUES(@GROUPID,@LINENUMBER,'1',@INVOICEID,@AMOUNT,@iINVOICEDATE,'0
')
    IF (@oERRMSG <> 0) GOTO Error_InsertLedger

    FETCH NEXT FROM crsLEDGER
        INTO @GROUPID,@INVOICEID,@AMOUNT
END

CLOSE crsLEDGER
DEALLOCATE crsLEDGER

--Update the Invoiced mode in Billing Table
UPDATE BILLING SET INVOICED=1 WHERE
BILLINGRECORDID=@iBILLINGRECORDID
IF (@@ERROR <> 0) GOTO Error_InsertBilling

--Transaction Commit Successfully --
COMMIT TRAN trsCreateInvoice
RETURN

```

```
Error_InsertInvoice:  
    CLOSE crsInvoice  
    DEALLOCATE crsInvoice  
    SELECT oERRMSG=@@ERROR  
    ROLLBACK TRAN trsCreateInvoice      --Transaction Roll Back if any Error Occures-  
  
    RAISERROR (@oERRMSG,16,-1)  
    RETURN  
  
Error_InsertInvoiceItem:  
    CLOSE crsInvoiceItem  
    DEALLOCATE crsInvoiceItem  
    SELECT oERRMSG=@@ERROR  
    ROLLBACK TRAN trsCreateInvoice      --Transaction Roll Back if any Error Occures-  
  
    RAISERROR (@oERRMSG,16,-1)  
    RETURN  
  
Error_InsertLedger:  
    CLOSE crsLEDGER  
    DEALLOCATE crsLEDGER  
    SELECT oERRMSG=@@ERROR  
    ROLLBACK TRAN trsCreateInvoice      --Transaction Roll Back if any Error Occures-  
  
    RAISERROR (@oERRMSG,16,-1)  
    RETURN  
  
Error_InsertBilling:  
    SELECT oERRMSG=@@ERROR  
    ROLLBACK TRAN trsCreateInvoice      --Transaction Roll Back if any Error Occures-  
  
    RAISERROR (@oERRMSG,16,-1)  
    RETURN  
END
```

```
if exists (select * from dbo.sysobjects where id = object_id(N'[dbo].[SP_CREATEINVOICE1]') and
OBJECTPROPERTY(id, N'IsProcedure') = 1)
drop procedure [dbo].[SP_CREATEINVOICE1]
```

```
GO
SET QUOTED_IDENTIFIER OFF
GO
SET ANSI_NULLS ON
GO

SET QUOTED_IDENTIFIER OFF
GO
SET ANSI_NULLS ON
GO
```

```
***** Object: Stored Procedure dbo.SP_CREATEINVOICE1  Script Date: 04/02/2003 7:51:54 PM
*****/
```

```
CREATE PROCEDURE SP_CREATEINVOICE1
@iBILLINGRECORDID VARCHAR(10),
@iINVOICEDATE DATETIME,
@oERRMSG VARCHAR(500) OUTPUT

AS
    -- Account Details --
    DECLARE @ACCOUNTNUMBER      AS VARCHAR(225)
    -- DECLARE @ACCOUNTTYPEID     AS VARCHAR(10)
    DECLARE @ANNUALDUESTYPEID   AS VARCHAR(10)
    DECLARE @SORTKEY             AS VARCHAR(15)
    DECLARE @CITY                 AS VARCHAR(25)

    DECLARE @BILLINGDETAILRECORDID AS VARCHAR(10)
    -- Invoice Details --
    DECLARE @GROUPID              AS VARCHAR(10)
```

```

DECLARE @INVOICEID          AS VARCHAR(10)
DECLARE @INVOICENO          AS VARCHAR(10)
DECLARE @INVOICESTATUSID    AS INT
DECLARE @INVOICECLASSID     AS INT
DECLARE @DUEDATE            AS DATETIME
DECLARE @PRINTCMT           AS INT
-- Local Varibale (Keep the Renewal Billing Plan Id 'Annual /Quarterly')
DECLARE @RVWPLANID          AS VARCHAR(10)
--DECLARE @TYPEID              AS VARCHAR(10)
-- Installment Variables
DECLARE @DATEDUE             AS DATETIME --Invoice Due Date
DECLARE @INSTDATEDUE        AS DATETIME -- Installment Payment Due
Date
DECLARE @INSTSTATUS          AS VARCHAR(10)
-- DECLARE @PAYINSTID          AS VARCHAR(10)
DECLARE @TERMS                AS INT
DECLARE @MONTHDIFF            AS INT
DECLARE @TEMPMONTHDIFF       AS INT
DECLARE @CNT                  AS INT
DECLARE @LASTVALIDFROM       AS DATETIME
-- Invoice Item Details --
DECLARE @LINEITEMNUMBER      AS VARCHAR(10)
DECLARE @QTY                  AS SMALLINT
DECLARE @AMOUNT                AS FLOAT(8)
DECLARE @DESCRIPTION          AS VARCHAR(8000)
DECLARE @ANNUALDUESID        AS VARCHAR(10)
DECLARE @PAYMENTINSTALLMENTID AS VARCHAR(10)
DECLARE @FRISTPAYMENTINSTALLMENTID AS VARCHAR(10)
DECLARE @FIRSTPAYMENTDUEDATE   AS DATETIME
-- Ledger Entry for an Invoice (LineNumber )
DECLARE @LINENUMBER          AS VARCHAR(10)

--Category Code Description ---
DECLARE @CATEGORYLIST         AS VARCHAR(25)

--Credit Amount ---
DECLARE @CREDITAMOUNT         AS FLOAT

--Payment Id
DECLARE @PAYMENTID            AS VARCHAR(10)
DECLARE @PAYMENTAMOUNT        AS FLOAT

```

```

DECLARE @PAYMENTFLAG          AS BIT
DECLARE @BALANCE               AS FLOAT
DECLARE @ACCNAME              AS VARCHAR(225)
DECLARE @ACCTYPE               AS VARCHAR(10)

BEGIN

    SET @QTY=1
    SET @oERRMSG=0
    SET @AMOUNT=0

    SET @INVOICESTATUSID      =1 -- Unpaid --
    SET @INVOICECLASSID =2 -- Renewal --
    SET @DUEDATE                =DATEADD(MM,1,@INVOICEDATE) --After one
month start from Invoiced date --
    SET @PRINTCMT                 =0 -- Print Comment Default value 0 --
    SET @PAYMENTFLAG      =0 -- Payment Flag Default False

    -- Get the group id if no invoice is create.
    DECLARE crsInvoice CURSOR FOR
    --SELECT distinct BILLDET.GROUPID,ANNDUES.ANUALDUESCLASSID
    --FROM BILLDET,ANNDUES,BILLING
    --WHERE BILLDET.ANUALDUESID = ANNDUES.ANUALDUESID AND
    BILLDET.BILLINGRECORDID=@iBILLINGRECORDID AND
    --BILLING.BILLINGRECORDID=BILLDET.BILLINGRECORDID AND
    BILLING.INVOICED=0

    SELECT distinct GROUPID FROM BILLDET,BILLING
    WHERE BILLING.BILLINGRECORDID=BILLDET.BILLINGRECORDID AND
    BILLDET.BILLINGRECORDID=@iBILLINGRECORDID AND
    BILLING.INVOICED=0

    OPEN crsInvoice
    FETCH NEXT FROM crsInvoice
        INTO @GROUPID  ,@INVOICECLASSID
    --Transaction Begins --
    BEGIN TRAN trsCreateInvoice

    WHILE (@@FETCH_STATUS =0)
        BEGIN
            SET @INVOICECLASSID = '2'
            --Generating Invoice Id --

```

```

        EXECUTE SP_SEQUENCENUMBER
'INVOICE','INVOICEID','INV',7,@INVOICEID OUTPUT,@oERRMSG OUTPUT
        IF (@oERRMSG <> 0) GOTO Error_InsertInvoice
        --Generating InvoiceNumber --
        EXECUTE SP_SEQUENCENUMBER
'INVOICE','INVOICENUMBER',",7,@INVOICENO OUTPUT,@oERRMSG OUTPUT
        IF (@oERRMSG <> 0) GOTO Error_InsertInvoice
        INSERT INTO
        INVOICE(INVOICEID,INVOICENUMBER,groupid,MDATE,INVOICECLASSID,DATEDUE,INVOI
CESTATUSID,PRINTCOMMENT)

        VALUES(@INVOICEID,@INVOICENO,@GROUPID,@iINVOICEDATE,@INVOICECLASS
ID,@DUEDATE,@INVOICESTATUSID,@PRINTCMT)
        IF (@@ERROR <> 0) GOTO Error_InsertInvoice

        --Entry in BillingInvoice Table
        --INSERT INTO BILLINGINVOICE(BILLINGRECORDID,INVOICEID)
VALUES(@iBILLINGRECORDID,@INVOICEID)

        --Getting Invoice Item details with the Automate description.
        DECLARE crsInvoiceltem CURSOR FOR
        SELECT
                ACCOUNT.ACOUNTNUMBER,
                ANNDUES.GROUPID,
                ANNDUES.ANNUALDUESTYPEID,
                ACCOUNT.SORTKEY,
                ACCOUNT.CITY,
                ANNDUES.RENEWALBILLINGPLANID,
                ANNDUES.FIRSTPAYMENTDUE,
                BILLDET.ANNUALDUESID,
                BILLDET.BILLINGDETAILRECORDID,
                ISNULL(BILLDET.PAYMENTINSTALLMENTID,'NULL'),
                ISNULL(BILLDET.AMOUNT,0),
                --L_DUETYP.ANNUALDUESTYPEID,
                L_DUETYP.INVOICEDDESCRIPTION,
                ANNDUES.VALIDFROM,
                ACCOUNT.ACOUNTNAME,
                ACCOUNT.ACOUNTTYPEID
        FROM
                BILLDET,
                ACCOUNT,

```

```

        ANNDUES,
        L_DUETYP
    WHERE
        BILLDET.BILLINGRECORDID=@iBILLINGRECORDID AND
        BILLDET.ACCTID=ACCOUNT.ACCTID AND
        BILLDET.ANUALDUESID=ANNDUES.ANUALDUESID AND

        ANNDUES.ANUALDUESTYPEID=L_DUETYP.ANUALDUESTYPEID AND
        BILLDET.GROUPID=@GROUPID

    OPEN crsInvoiceItem
    FETCH NEXT FROM crsInvoiceItem
        INTO @ACCOUNTNUMBER,
        @GROUPID,@ANNUALDUESTYPEID,@SORTKEY,@CITY,@RVWPLANID,@FIRSTPAYMENTD
        UEDATE,@ANNUALDUESID,@BILLINGDETAILRECORDID,@PAYMENTINSTALLMENTID,@AM
        OUNT,@DESCRIPTION,@LASTVALIDFROM,@ACCNAME,@ACCTYPE --
        @ANNUALDUESTYPEID,
        WHILE (@@FETCH_STATUS =0)
        BEGIN
            --SET @DESCRIPTION =""
            IF @PAYMENTINSTALLMENTID= 'NULL' --New Annual
Details
        BEGIN
            PRINT 'test'+@RVWPLANID
            IF @RVWPLANID = 1
                BEGIN
                    SET @iTERMS = 0 --Annually Plan (Create
Installment Payment)
                    SET @DESCRIPTION =@DESCRIPTION
                END
                ELSE IF @RVWPLANID = 2 --Quarterly Plan (Create
Installment Payment)
                    BEGIN
                        SET @iTERMS = 4
                        SET @MONTHDIFF = 3
                        SET @DESCRIPTION ='Installment for
'+@DESCRIPTION
                    END
                    ELSE IF @RVWPLANID = 3
                        BEGIN

```

```

        SET @iTERMS = 2 --Bi -Annually Plan
(Create Installment Payment)

        SET @MONTHDIFF = 6
        SET @DESCRIPTION ='Installment for
'+@DESCRIPTION

        END

ELSE IF @RVWPLANID = 4 --Monthly Plan (Create
Installment Payment)

        BEGIN
        SET @iTERMS = 12
        SET @MONTHDIFF = 1

        SET @DESCRIPTION ='Installment for
'+@DESCRIPTION

        END

SET @CNT = 0 --Count Variable Used for 4 terms

SET @TEMPMONTHDIFF = @MONTHDIFF
IF @iTERMS > 0
BEGIN
    --Installment Class :Default 2 'Renewal'
    --Installment Status :Default 2 'Closed' (For
the first installment) 1 'Pending' (For the Remining Installment)
    --Amount : TotalAmount/4
    SET @INSTSTATUS      = 2 --
Closed
    SET @AMOUNT          = @AMOUNT /
@iTERMS --
    SET @INSTDATEDUE    =
@FIRSTPAYMENTDUEDATE

    --IF @ANNUALDUESTYPEID='1'
'COMMENTED BY KAUSHIK FOR SUB ACCOUNT INVOICE ISSUE
-- BEGIN
        SET
@FIRSTPAYMENTDUEDATE=@LASTVALIDFROM
        SET @INSTDATEDUE
=@LASTVALIDFROM
-- END

```

```

PRINT
@FIRSTPAYMENTDUEDATE

PRINT @INSTDATEDUE

--WHILE @iTERMS > @CNT
WHILE @CNT < @iTERMS
BEGIN
    --Generating Payment Installment

Sequence Id
EXECUTE

SP_SEQUENCENUMBER
'PAYINST','PAYMENTINSTALLMENTID','INS',7,@PAYMENTINSTALLMENTID
OUTPUT,@oERRMSG OUTPUT

IF @CNT = 0
SET
@FRISTPAYMENTINSTALLMENTID = @PAYMENTINSTALLMENTID
IF (@oERRMSG <> 0) GOTO
Error_InsertInvoiceItem
    --Create Installment Payment
    INSERT INTO
    PAYINST(GROUPID,PAYMENTINSTALLMENTID,ANNUALDUESID,AMOUNT,DATEDUE,INSTALL
    MENTSTATUSID,INSTALLMENTCLASSID)
    VALUES
    (@GROUPID,@PAYMENTINSTALLMENTID,@ANNUALDUESID,@AMOUNT,convert(datetime,@I
    NSTDATEDUE,101),@INSTSTATUS,2)
    IF (@@ERROR <> 0) GOTO
Error_InsertInvoiceItem

SET @INSTSTATUS= 1 --Pending
SET @INSTDATEDUE =
DATEADD(MM,@TEMPMONTHDIFF,@FIRSTPAYMENTDUEDATE)
SET @TEMPMONTHDIFF
= @TEMPMONTHDIFF + @MONTHDIFF
SET @CNT      = @CNT + 1
END
-- Restore the First Payment Installment Id
SET @PAYMENTINSTALLMENTID =
@FRISTPAYMENTINSTALLMENTID
--Update the First Payment Installmentid in
Billing Details Table

```

```

        UPDATE BILLDET SET
PAYMENTINSTALLMENTID = @FRISTPAYMENTINSTALLMENTID WHERE
BILLINGDETAILRECORDID=@BILLINGDETAILRECORDID
        END
        END
ELSE IF @PAYMENTINSTALLMENTID <> 'NULL' --Already
Pending Installment
        BEGIN
        UPDATE PAYINST SET INSTALLMENTSTATUSID =
2 WHERE PAYMENTINSTALLMENTID=@PAYMENTINSTALLMENTID--Close the Pending
Installment status
        SET @DESCRIPTION ='Installment for
'+@DESCRIPTION
        END
        -- Invoice Line Item entry
        -- Generating Invoice Line Item Id
        EXECUTE SP_SEQUENCENUMBER
'INVITEM','LINEITEMNUMBER','LTN',7,@LINEITEMNUMBER OUTPUT,@oERRMSG OUTPUT
        IF (@oERRMSG <> 0) GOTO Error_InsertInvoiceItem

        -- Generating Auitomated Description --
--SET @DESCRIPTION ="

--IF @ANNUALDUESTYPEID = 2
--BEGIN
PRINT @ANNUALDUESID
--RETURN

        SET @DESCRIPTION = @DESCRIPTION + '('
        DECLARE crsCategoryList CURSOR FOR
        SELECT CATEGORYCODEDESCRIPTION FROM
L_CATCOD WHERE CATEGORYCODEID IN (SELECT CATEGORYCODEID FROM ACATCD
WHERE ANNUALDUESID = @ANNUALDUESID)
        OPEN crsCategoryList
        FETCH NEXT FROM crsCategoryList INTO
@CATEGORYLIST
        WHILE (@@FETCH_STATUS =0)
        BEGIN
        SET @DESCRIPTION = @DESCRIPTION +
@CATEGORYLIST + ','
```

```

        FETCH NEXT FROM crsCategoryList INTO
@CATEGORYLIST
        END
        IF
SUBSTRING(@DESCRIPTION,LEN(@DESCRIPTION),1)<> '(' --Check whether the last character
is '('
        BEGIN
            SET @DESCRIPTION =
SUBSTRING(@DESCRIPTION,1,LEN(@DESCRIPTION)-1)
            SET @DESCRIPTION = @DESCRIPTION +
'
        END
        ELSE
            SET @DESCRIPTION =
SUBSTRING(@DESCRIPTION,1,LEN(@DESCRIPTION)-1) -- Remove the character '(' from
description

        CLOSE crsCategoryList
        DEALLOCATE crsCategoryList
        -- END
        --SET @DESCRIPTION=@DESCRIPTION + ' Account #' +
@ACCOUNTNUMBER + '' + @SORTKEY + ' (' + isnull(@CITY,) + ')'
        IF @ACCTTYPE='1'
        BEGIN
            SET @DESCRIPTION=@DESCRIPTION +
' Account #' + @ACCOUNTNUMBER + '' + @ACCNAME + ' (' + isnull(@CITY,) + ')'
        END
        ELSE
        BEGIN
            SET @DESCRIPTION=@DESCRIPTION +
' Account #' + left(@ACCOUNTNUMBER,len(@ACCOUNTNUMBER)-3)+'+
'+right(@ACCOUNTNUMBER,3) + '' + @ACCNAME + ' (' + isnull(@CITY,) + ')'
        END

        INSERT INTO
INVITEM(INVOICEID,LINEITEMNUMBER,QTY,AMOUNT,[DESCRIPTION],SUBTOTAL,ANNUALD
UESID,PAYMENTINSTALLMENTID)
        VALUES
(@@INVOICEID,@LINEITEMNUMBER,@QTY,@AMOUNT,@DESCRIPTION,@AMOUNT,@ANNUA
LDUESID,@PAYMENTINSTALLMENTID)
        IF (@@ERROR <> 0) GOTO Error_InsertInvoiceItem

```

```

--Fetch the next Line item details
PRINT @DESCRIPTION
SET @DESCRIPTION=""
FETCH NEXT FROM crsInvoiceItem
      INTO @ACCOUNTNUMBER,
@GROUPID,@ANNUALDUESTYPEID,@SORTKEY,@CITY,@RVWPLANID,@FIRSTPAYMENTD
UEDATE,@ANNUALDUESID,@BILLINGDETAILRECORDID,@PAYMENTINSTALLMENTID,@AM
OUNT,@DESCRIPTION,@LASTVALIDFROM,@ACCNAME,@ACCTYPE --
@ANNUALDUESTYPEID,

END
--Deallocate the Invoice Item Cursor
CLOSE crsInvoiceItem
DEALLOCATE crsInvoiceItem

--Ledger Entry for an Group
-- Generating Ledger Linenumber Id
EXECUTE SP_SEQUENCENUMBER
'LEDGER','LINENUMBER','LIN',7,@LINENUMBER OUTPUT,@oERRMSG OUTPUT
IF (@oERRMSG <> 0) GOTO Error_InsertInvoice
--LedgerEntryTypeid :Default '1'
--Void :DEffault '0'

SELECT @AMOUNT=ISNULL(SUM(SUBTOTAL),0) FROM INVITEM
WHERE INVOICEID =@INVOICEID
INSERT INTO
LEDGER(GROUPID,LINENUMBER,LEDGERENTRYTYPEID,INVOICEID,AMOUNT,MDATE,VOID)

VALUES(@GROUPID,@LINENUMBER,'1',@INVOICEID,@AMOUNT,@iINVOICEDATE,'0
')
IF (@oERRMSG <> 0) GOTO Error_InsertInvoice

```

--Systamatically tally the credit Balance with the Currently Created
Invoice, If any Credit is available for an Account

```

SET @BALANCE = CONVERT(FLOAT,@AMOUNT)
--PRINT 'TESTING' + CONVERT(FLOAT,@BALANCE)
DECLARE crsPaymentDetails CURSOR FOR

```

```

SELECT ISNULL(SUM(PAYMENT.AMOUNT),0) +(SELECT
ISNULL(SUM(LEDGER.AMOUNT),0) FROM LEDGER WHERE LEDGER.PAYMENTID =
PAYMENT.PAYMENTID ) AS TOTAL ,
PAYMENT.PAYMENTID FROM PAYMENT WHERE
PAYMENT.GROUPID=@GROUPID AND PAYMENTSTATUSID ='1' GROUP BY
PAYMENT.PAYMENTID ORDER BY TOTAL-- Pending Payments
IF (@@ERROR <> 0) GOTO Error_Payment
OPEN crsPaymentDetails
FETCH NEXT FROM crsPaymentDetails
INTO @CREDITAMOUNT, @PAYMENTID
PRINT @CREDITAMOUNT
PRINT @BALANCE

WHILE (@@FETCH_STATUS = 0)
BEGIN
IF @BALANCE <> 0
BEGIN
-PRINT 'TEST' + @GROUPID
SET @PAYMENTFLAG = 1
IF @CREDITAMOUNT > @BALANCE
BEGIN
SET @PAYMENTAMOUNT = -@BALANCE
SET @BALANCE =0
- Update Invoice Status become Paid if No
Balance
UPDATE INVOICE SET INVOICESTATUSID
= '2' WHERE INVOICEID =@INVOICEID
IF (@@ERROR <> 0) GOTO Error_Payment
END
ELSE IF @CREDITAMOUNT < @BALANCE
BEGIN
SET @PAYMENTAMOUNT = -
@CREDITAMOUNT
SET @BALANCE =@BALANCE -
@CREDITAMOUNT
-Update the Payment Status Become 'Closed
UPDATE PAYMENT SET
PAYMENTSTATUSID ='2' WHERE PAYMENTID=@PAYMENTID
IF (@@ERROR <> 0) GOTO Error_Payment
END
ELSE IF @CREDITAMOUNT = @BALANCE

```

```

        BEGIN
            PRINT 'EQUAL'
            SET @PAYMENTAMOUNT = -
@CREDITAMOUNT
            SET @BALANCE =0

            -- Update Invoice Status become Paid if No
Balance
            UPDATE INVOICE SET INVOICESTATUSID
= '2' WHERE INVOICEID =@INVOICEID
            IF (@@ERROR <> 0) GOTO Error_Payment
            --Update the Payment Status Become 'Closed'
            UPDATE PAYMENT SET
PAYMENTSTATUSID ='2' WHERE PAYMENTID=@PAYMENTID
            IF (@@ERROR <> 0) GOTO Error_Payment
            END
            --Ledger Entry for an Group
            -- Generating Ledger Linenumber Id
            EXECUTE SP_SEQUENCENUMBER
'LEDGER','LINENUMBER','LIN',7,@LINENUMBER OUTPUT,@oERRMSG OUTPUT
            IF (@oERRMSG <> 0) GOTO Error_InsertInvoice
            --LedgerEntryTypeld :Default '2'
            --Void :DEffault '0'
            INSERT INTO
LEDGER(GROUPID,LINENUMBER,LEDGERENTRYTYPEID,INVOICEID,PAYMENTID,AMOUNT,
MDATE,VOID)
VALUES(@GROUPID,@LINENUMBER,'2',@INVOICEID,@PAYMENTID,@PAYMENTAM
OUNT,@iINVOICEDATE,'0')
            END
            FETCH NEXT FROM crsPaymentDetails
            INTO @CREDITAMOUNT, @PAYMENTID
            END          CLOSE crsPaymentDetails
            DEALLOCATE crsPaymentDetails
            -- Update Invoice Status become Paid if No Balance
            -- @PAYMENTFLAG = 1 AND @BALANCE = 0
            -- BEGIN
            --UPDATE INVOICE SET INVOICESTATUSID = '2' WHERE
INVOICEID =@INVOICEID
            --END
            --Fetch Next Group

```

```

        FETCH NEXT FROM crsInvoice
        INTO @GROUPID --,@INVOICECLASSID
    END

    --Deallocate the Cursor
    CLOSE crsInvoice
    DEALLOCATE crsInvoice

    --Update the Invoiced mode in Billing Table
    UPDATE BILLING SET INVOICED=1 WHERE
    BILLINGRECORDID=@iBILLINGRECORDID
    IF (@@ERROR <> 0) GOTO Error_InsertBilling

    --Transaction Commit Successfully --
    COMMIT TRAN trsCreateInvoice
    RETURN

Error_InsertInvoice:
    CLOSE crsInvoice
    DEALLOCATE crsInvoice
    -- SELECT oERRMSG=@@ERROR
    SET @oERRMSG=@@ERROR
    ROLLBACK TRAN trsCreateInvoice      --Transaction Roll Back if any Error Occures-
    -
    RAISERROR (@oERRMSG,16,-1)
    RETURN

Error_InsertInvoiceItem:
    CLOSE crsInvoice
    DEALLOCATE crsInvoice
    CLOSE crsInvoiceItem
    DEALLOCATE crsInvoiceItem
    -- SELECT oERRMSG=@@ERROR
    SET @oERRMSG=@@ERROR
    ROLLBACK TRAN trsCreateInvoice      --Transaction Roll Back if any Error Occures-
    -
    RAISERROR (@oERRMSG,16,-1)
    RETURN

Error_InsertBilling:
    -- SELECT oERRMSG=@@ERROR
    SET @oERRMSG=@@ERROR

```

```
ROLLBACK TRAN trsCreateInvoice      --Transaction Roll Back if any Error Occures-
```

```
RAISERROR (@oERRMSG,16,-1)  
RETURN
```

Error_Payment:

```
CLOSE crsInvoice  
DEALLOCATE crsInvoice  
CLOSE crsPaymentDetails  
DEALLOCATE crsPaymentDetails  
--  
SELECT oERRMSG=@@ERROR  
SET @oERRMSG=@@ERROR  
ROLLBACK TRAN trsCreateInvoice      --Transaction Roll Back if any Error Occures-
```



```
RAISERROR (@oERRMSG,16,-1)  
RETURN
```

END

```
GO
```

```
SET QUOTED_IDENTIFIER OFF
```

```
GO
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
SET ANSI_NULLS ON
```

```
GO
```

***** Object: Stored Procedure dbo.SP_PAYMENTASSOCIATED Script Date: 04/07/2003
2:28:46 PM *****

```
CREATE PROCEDURE SP_PAYMENTASSOCIATED
@PAYMENTID AS VARCHAR(10),
@GROUPID AS VARCHAR(10),
@ERRFLAG AS VARCHAR(500) OUTPUT
AS

    DECLARE @PAYMENTAMOUNT          AS FLOAT
    DECLARE @INVOICEAMOUNT          AS FLOAT
    DECLARE @AMOUNT                 AS FLOAT
    DECLARE @INVOICEID               AS VARCHAR(10)
    DECLARE @LINENUMBER              AS VARCHAR(10)
    DECLARE @PAYMENTSTATUSID        AS VARCHAR(10)
    DECLARE @INVOICESTATUSID        AS VARCHAR(10)
    DECLARE @LEDGERDATE             AS DATETIME

    DECLARE @oERRMSG                AS VARCHAR(500)

BEGIN

    SET @ERRFLAG=""
    BEGIN TRANSACTION trsPaymentAssociates
    --DECLARE crsPayment CURSOR FOR
    SELECT @PAYMENTAMOUNT=AMOUNT +(SELECT ISNULL(SUM(AMOUNT),0) FROM
    LEDGER WHERE LEDGER.PAYMENTID = PAYMENT.PAYMENTID )
    FROM PAYMENT WHERE PAYMENTID=@PAYMENTID
    IF (@@ERROR <> 0) GOTO Error_Routine

    SET @LEDGERDATE =GETDATE()
    IF (@@ERROR <> 0) GOTO Error_Routine

    IF @PAYMENTAMOUNT <> 0
    BEGIN
        DECLARE crsInvoice CURSOR FOR
        SELECT INVOICEID,AMOUNT=
        (SELECT ISNULL(SUM(INVITEM.SUBTOTAL),0) FROM INVITEM
        WHERE INVITEM.INVOICEID=INVOICE.INVOICEID) +
```

```

(SELECT ISNULL(SUM(AMOUNT),0) FROM LEDGER WHERE
LEDGER.INVOICEID=INVOICE.INVOICEID AND LEDGER.PAYMENTID IS NOT NULL)
FROM INVOICE WHERE GROUPID=@GROUPID AND
INVOICESTATUSID='1'

/* SELECT INVOICEID,
AMOUNT=(SELECT ISNULL(SUM(SUBTOTAL),0) FROM INVITEM WHERE
INVITEM.INVOICEID=INVOICE.INVOICEID)
FROM INVOICE WHERE GROUPID=@GROUPID AND
INVOICESTATUSID='1'

ORDER BY MDATE*/
IF (@@ERROR <> 0) GOTO Error_Routine

OPEN crsInvoice
FETCH NEXT FROM crsInvoice
INTO @INVOICEID,@INVOICEAMOUNT
WHILE(@@FETCH_STATUS =0)
BEGIN
IF @INVOICEAMOUNT <> 0
BEGIN
IF @INVOICEAMOUNT < @PAYMENTAMOUNT
BEGIN
SET @AMOUNT      = -@INVOICEAMOUNT
SET @PAYMENTAMOUNT      =
@PAYMENTAMOUNT - @INVOICEAMOUNT
-- Invoice Status become 'Paid'
UPDATE INVOICE SET INVOICESTATUSID ='2'
WHERE INVOICEID=@INVOICEID
IF (@@ERROR <> 0) GOTO Error_Routine
END
ELSE IF @INVOICEAMOUNT > @PAYMENTAMOUNT
BEGIN
SET @AMOUNT      = -@PAYMENTAMOUNT
SET @PAYMENTAMOUNT      = 0
-- Payment Status become 'Closed'
UPDATE PAYMENT SET PAYMENTSTATUSID ='2'
WHERE PAYMENTID=@PAYMENTID
IF (@@ERROR <> 0) GOTO Error_Routine
END
ELSE IF @INVOICEAMOUNT = @PAYMENTAMOUNT
BEGIN
SET @AMOUNT      = -@INVOICEAMOUNT

```

```

        SET @PAYMENTAMOUNT      =
@PAYMENTAMOUNT - @INVOICEAMOUNT
        -- Invoice Status become 'Paid'
        UPDATE INVOICE SET INVOICESTATUSID ='2'
WHERE INVOICEID=@INVOICEID
        IF (@@ERROR <> 0) GOTO Error_Routine

        -- Payment Status become 'Closed'
        UPDATE PAYMENT SET PAYMENTSTATUSID ='2'
WHERE PAYMENTID=@PAYMENTID
        IF (@@ERROR <> 0) GOTO Error_Routine
        END

        --Ledger Entry for an Group
        -- Generating Ledger Linenumber Id
        EXECUTE SP_SEQUENCENUMBER
'LEDGER','LINENUMBER','LIN',7,@LINENUMBER OUTPUT,@oERRMSG OUTPUT
        IF (@oERRMSG <> 0) GOTO Error_Routine
        --LedgerEntryTypeid :Default '2'
        --Void    :DEffault '0'
        INSERT INTO
LEDGER(GROUPID,LINENUMBER,LEDGERENTRYTYPEID,INVOICEID,PAYMENTID,AMOUNT,
MDATE,VOID)

        VALUES(@GROUPID,@LINENUMBER,'2',@INVOICEID,@PAYMENTID,@AMOUNT,@L
EDGERDATE,'0')
        IF (@@ERROR <> 0) GOTO Error_Routine
        END

        FETCH NEXT FROM crsInvoice
        INTO @INVOICEID,@INVOICEAMOUNT
        END
        CLOSE crsInvoice
        DEALLOCATE crsInvoice
        END
        COMMIT TRANSACTION trsPaymentAssociates
        RETURN
Error_Routine:
        SELECT @ERRFLAG = @@ERROR
        ROLLBACK TRANSACTION trsPaymentAssociates
        RETURN

```

END

GO
SET QUOTED_IDENTIFIER OFF
GO
SET ANSI_NULLS ON
GO

APPENDIX 4 – Tourism Database

```
***** Object: Database DSSTour  Script Date: 02/19/2004 4:40:38 PM *****/
CREATE DATABASE [DSSTour] ON (NAME = N'Tourism-SQL_Data', FILENAME =
N'd:\database\DSSTour_Data.MDF', SIZE = 21, FILEGROWTH = 10%) LOG ON (NAME =
N'Tourism-SQL_Log', FILENAME = N'd:\database\DSSTour_log.LDF', SIZE = 160, FILEGROWTH
= 10%)

***** Object: Table [dbo].[AUDITTRAIL_OLD]  Script Date: 02/19/2004 4:40:43 PM *****/
CREATE TABLE [dbo].[AUDITTRAIL_OLD] (
    [AUDITTIME] [datetime] NOT NULL ,
    [EMPLOYEEID] [Id] NOT NULL ,
    [MSGID] [Id] NOT NULL ,
    [MODULEID] [Id] NOT NULL ,
    [TABID] [Id] NOT NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[CDhotellst]  Script Date: 02/19/2004 4:40:43 PM *****/
CREATE TABLE [dbo].[CDhotellst] (
    [Hotelid] [Id] NOT NULL ,
    [Meetingid] [Id] NOT NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[CONTACT]  Script Date: 02/19/2004 4:40:44 PM *****/
CREATE TABLE [dbo].[CONTACT] (
    [ContactID] [Id] NOT NULL ,
    [LastName] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [FirstName] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Title] [varchar] (60) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Salutation] [varchar] (5) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Address1] [varchar] (40) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Address2] [varchar] (40) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Address3] [varchar] (40) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Address4] [varchar] (40) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [City] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [State] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Zip] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Country] [varchar] (20) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [PhoneAreaCode] [varchar] (3) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
```

```
[PhoneNumber] [varchar] (20) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[PhoneExt] [varchar] (8) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[FaxAreaCode] [varchar] (3) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[FaxNumber] [varchar] (20) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[EmailAddress] [varchar] (40) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Sex] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Profile] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[SoundexCode] [varchar] (4) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[CountryCode] [varchar] (8) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[FaxCountryCode] [varchar] (8) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO
```

***** Object: Table [dbo].[ChangeUser] Script Date: 02/19/2004 4:40:44 PM *****

```
CREATE TABLE [dbo].[ChangeUser] (
    [ChangeID] [Id] NOT NULL ,
    [ChangeFrom] [Id] NULL ,
    [ChangeTo] [Id] NULL ,
    [ChangeDate] [datetime] NULL ,
    [ChangeBy] [Id] NULL ,
    [ChangeMode] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO
```

***** Object: Table [dbo].[DBT_SEQ_NO] Script Date: 02/19/2004 4:40:44 PM *****

```
CREATE TABLE [dbo].[DBT_SEQ_NO] (
    [TBL_NAME] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [FLD_NAME] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [YEAR] [int] NULL ,
    [MNTH] [int] NULL ,
    [DAY] [int] NULL ,
    [CUR_NO] [numeric](18, 0) NULL
) ON [PRIMARY]
GO
```

***** Object: Table [dbo].[Department] Script Date: 02/19/2004 4:40:44 PM *****

```
CREATE TABLE [dbo].[Department] (
    [Dept_ID] [Id] NOT NULL ,
    [Dept_Desc] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO
```

```

***** Object: Table [dbo].[GTRACING]  Script Date: 02/19/2004 4:40:44 PM *****/
CREATE TABLE [dbo].[GTRACING] (
    [OrganizationID] [Id] NOT NULL ,
    [MeetingID] [Id] NOT NULL ,
    [GTracingID] [Id] NOT NULL ,
    [ActionCodeID] [Id] NULL ,
    [TraceDate] [datetime] NULL ,
    [PriorityCode] [numeric](18, 0) NULL ,
    [StatusCode] [Id] NULL ,
    [Summary] [varchar] (255) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Comments] [varchar] (255) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [EmployeeID] [Id] NULL ,
    [ContactID] [Id] NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[HELPAPP1]  Script Date: 02/19/2004 4:40:44 PM *****/
CREATE TABLE [dbo].[HELPAPP1] (
    [ScreenNumber] [smallint] NULL ,
    [Title] [nvarchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Description] [ntext] COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO

***** Object: Table [dbo].[HELPAPP2]  Script Date: 02/19/2004 4:40:44 PM *****/
CREATE TABLE [dbo].[HELPAPP2] (
    [ScreenNumber] [smallint] NULL ,
    [Title] [nvarchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Description] [ntext] COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO

***** Object: Table [dbo].[HELCUST]  Script Date: 02/19/2004 4:40:44 PM *****/
CREATE TABLE [dbo].[HELCUST] (
    [ScreenNumber] [smallint] NULL ,
    [GMCVAHelp] [ntext] COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO

***** Object: Table [dbo].[HELPMOD]  Script Date: 02/19/2004 4:40:44 PM *****/

```

```
CREATE TABLE [dbo].[HELPMOD] (
    [MasterScreenNumber] [smallint] NULL ,
    [ScreenNumber] [smallint] NULL ,
    [HelpRecordID] [smallint] NULL ,
    [Title] [nvarchar] (30) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Description] [ntext] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Event] [smallint] NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO
```

```
***** Object: Table [dbo].[Hoteluserview]  Script Date: 02/19/2004 4:40:44 PM *****/
CREATE TABLE [dbo].[Hoteluserview] (
    [Hotelid] [Id] NOT NULL ,
    [Meetingid] [Id] NULL ,
    [Employeeid] [Id] NULL ,
    [Clickedon] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Organizationid] [Id] NULL
) ON [PRIMARY]
GO
```

```
***** Object: Table [dbo].[LEADASSIGNED]  Script Date: 02/19/2004 4:40:44 PM *****/
CREATE TABLE [dbo].[LEADASSIGNED] (
    [EmployeeID] [Id] NOT NULL ,
    [MeetingID] [Id] NOT NULL ,
    [LeadID] [Id] NOT NULL ,
    [Assigned_by] [Id] NOT NULL ,
    [OrganizationID] [Id] NOT NULL ,
    [hotelid] [Id] NULL
) ON [PRIMARY]
GO
```

```
***** Object: Table [dbo].[LUTABLE]  Script Date: 02/19/2004 4:40:45 PM *****/
CREATE TABLE [dbo].[LUTABLE] (
    [Description] [varchar] (30) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [TableName] [varchar] (8) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO
```

```
***** Object: Table [dbo].[L_ACTION]  Script Date: 02/19/2004 4:40:45 PM *****/
CREATE TABLE [dbo].[L_ACTION] (
    [ActionCodeID] [Id] NOT NULL ,
```

```

[ActionCodeDisplay] [varchar] (25) COLLATE SQL_Latin1_General_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[L_ACTVTY]  Script Date: 02/19/2004 4:40:45 PM *****/
CREATE TABLE [dbo].[L_ACTVTY] (
    [ActivityCode] [Id] NOT NULL ,
    [ActivityDescription] [varchar] (25) COLLATE SQL_Latin1_General_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[L_ASSOC]  Script Date: 02/19/2004 4:40:45 PM *****/
CREATE TABLE [dbo].[L_ASSOC] (
    [AssociationID] [Id] NOT NULL ,
    [AssociationDisplay] [varchar] (25) COLLATE SQL_Latin1_General_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[L_CC PUB]  Script Date: 02/19/2004 4:40:45 PM *****/
CREATE TABLE [dbo].[L_CC PUB] (
    [LastPublished] [datetime] NOT NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[L_CHKCAN]  Script Date: 02/19/2004 4:40:45 PM *****/
CREATE TABLE [dbo].[L_CHKCAN] (
    [Orders] [Id] NOT NULL ,
    [ChecklistItem] [varchar] (60) COLLATE SQL_Latin1_General_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[L_CHKDEF]  Script Date: 02/19/2004 4:40:45 PM *****/
CREATE TABLE [dbo].[L_CHKDEF] (
    [Orders] [Id] NOT NULL ,
    [ChecklistItem] [varchar] (60) COLLATE SQL_Latin1_General_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[L_Country]  Script Date: 02/19/2004 4:40:46 PM *****/
CREATE TABLE [dbo].[L_Country] (
    [CountryID] [Id] NOT NULL ,

```

```

[CountryName] [varchar] (255) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[L_DOW]  Script Date: 02/19/2004 4:40:46 PM *****/
CREATE TABLE [dbo].[L_DOW] (
    [DOW] [Id] NOT NULL ,
    [DOWDisplay] [char] (3) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[L_DTSTAT]  Script Date: 02/19/2004 4:40:46 PM *****/
CREATE TABLE [dbo].[L_DTSTAT] (
    [StatusID] [Id] NOT NULL ,
    [StatusDisplay] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [CalendarColor] [varchar] (12) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[L_EMPLOY]  Script Date: 02/19/2004 4:40:46 PM *****/
CREATE TABLE [dbo].[L_EMPLOY] (
    [EmployeeID] [Id] NOT NULL ,
    [LastName] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [FirstName] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [SalesMember] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [ServicesMember] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [MembershipMember] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [HotelUser] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [LoginName] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [Password] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [OutputDirectory] [varchar] (80) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Initials] [varchar] (8) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [PrimaryDepartment] [Id] NULL ,
    [Active] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [PhoneNumber] [varchar] (20) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [EMAIL] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [ROLE] [char] (2) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[L_FACLTY]  Script Date: 02/19/2004 4:40:46 PM *****/

```

```

CREATE TABLE [dbo].[L_FACLTY] (
    [FacilityID] [Id] NOT NULL ,
    [FacilityDisplay] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[L_FFA]  Script Date: 02/19/2004 4:40:46 PM *****/
CREATE TABLE [dbo].[L_FFA] (
    [ActionCodeID] [Id] NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[L_FUNCT]  Script Date: 02/19/2004 4:40:46 PM *****/
CREATE TABLE [dbo].[L_FUNCT] (
    [Func] [Id] NOT NULL ,
    [FunctionDescription] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[L_General]  Script Date: 02/19/2004 4:40:46 PM *****/
CREATE TABLE [dbo].[L_General] (
    [General_ID] [Id] NOT NULL ,
    [GeneralComments] [varchar] (8000) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [CreateDate] [datetime] NULL ,
    [AssignBy] [Id] NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[L_HOBBY]  Script Date: 02/19/2004 4:40:46 PM *****/
CREATE TABLE [dbo].[L_HOBBY] (
    [HobbyID] [Id] NOT NULL ,
    [HobbyDisplay] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[L_HOLDAY]  Script Date: 02/19/2004 4:40:46 PM *****/
CREATE TABLE [dbo].[L_HOLDAY] (
    [HolidayDate] [datetime] NOT NULL ,
    [HolidayDescription] [varchar] (30) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

```

```

***** Object: Table [dbo].[L_HOTEL]  Script Date: 02/19/2004 4:40:46 PM *****/
CREATE TABLE [dbo].[L_HOTEL] (
    [HotelID] [Id] NOT NULL ,
    [Name] [varchar] (255) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Abbreviation] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [PIn] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[L_HOUSNG]  Script Date: 02/19/2004 4:40:46 PM *****/
CREATE TABLE [dbo].[L_HOUSNG] (
    [HousingByID] [Id] NOT NULL ,
    [HousingByDisplay] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[L_ILB]  Script Date: 02/19/2004 4:40:46 PM *****/
CREATE TABLE [dbo].[L_ILB] (
    [ILBReasonID] [Id] NOT NULL ,
    [ILBReasonDisplay] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[L_LCODE]  Script Date: 02/19/2004 4:40:46 PM *****/
CREATE TABLE [dbo].[L_LCODE] (
    [LeadCode] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[L_MCCRM]  Script Date: 02/19/2004 4:40:46 PM *****/
CREATE TABLE [dbo].[L_MCCRM] (
    [RoomID] [Id] NOT NULL ,
    [RoomName] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [RoomType] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[L_MINRTY]  Script Date: 02/19/2004 4:40:46 PM *****/
CREATE TABLE [dbo].[L_MINRTY] (
    [MinorityTypeID] [Id] NOT NULL ,

```

```

[MinorityTypeDisplay] [varchar] (25) COLLATE SQL_Latin1_General_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[L_MODULE]  Script Date: 02/19/2004 4:40:46 PM *****/
CREATE TABLE [dbo].[L_MODULE] (
    [ModuleId] [Id] NOT NULL ,
    [ModuleDescription] [varchar] (200) COLLATE SQL_Latin1_General_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[L_MONTH]  Script Date: 02/19/2004 4:40:46 PM *****/
CREATE TABLE [dbo].[L_MONTH] (
    [Mon] [numeric](18, 0) NOT NULL ,
    [MonthDisplay] [char] (3) COLLATE SQL_Latin1_General_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[L_MRKTYP]  Script Date: 02/19/2004 4:40:46 PM *****/
CREATE TABLE [dbo].[L_MRKTYP] (
    [MarketTypeID] [Id] NOT NULL ,
    [MarketTypeDisplay] [varchar] (50) COLLATE SQL_Latin1_General_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[L_MSG]  Script Date: 02/19/2004 4:40:46 PM *****/
CREATE TABLE [dbo].[L_MSG] (
    [MSGID] [Id] NOT NULL ,
    [DESCRIPTION] [varchar] (200) COLLATE SQL_Latin1_General_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[L_MSTAT]  Script Date: 02/19/2004 4:40:46 PM *****/
CREATE TABLE [dbo].[L_MSTAT] (
    [StatusID] [Id] NOT NULL ,
    [StatusDisplay] [varchar] (25) COLLATE SQL_Latin1_General_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[L_OSTAT]  Script Date: 02/19/2004 4:40:47 PM *****/
CREATE TABLE [dbo].[L_OSTAT] (

```

```

        [StatusID] [Id] NOT NULL ,
        [StatusDisplay] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
    ) ON [PRIMARY]
GO

***** Object: Table [dbo].[L_PROMSE]  Script Date: 02/19/2004 4:40:47 PM *****/
CREATE TABLE [dbo].[L_PROMSE] (
        [PromiseID] [Id] NOT NULL ,
        [PromiseDisplay] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
    ) ON [PRIMARY]
GO

***** Object: Table [dbo].[L_SALUT]  Script Date: 02/19/2004 4:40:47 PM *****/
CREATE TABLE [dbo].[L_SALUT] (
        [Salutation] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL
    ) ON [PRIMARY]
GO

***** Object: Table [dbo].[L_SCOPE]  Script Date: 02/19/2004 4:40:47 PM *****/
CREATE TABLE [dbo].[L_SCOPE] (
        [ScopeID] [Id] NOT NULL ,
        [ScopeDisplay] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
    ) ON [PRIMARY]
GO

***** Object: Table [dbo].[L_SET]  Script Date: 02/19/2004 4:40:47 PM *****/
CREATE TABLE [dbo].[L_SET] (
        [Sets] [Id] NOT NULL ,
        [SetDescription] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
    ) ON [PRIMARY]
GO

***** Object: Table [dbo].[L_SOURCE]  Script Date: 02/19/2004 4:40:47 PM *****/
CREATE TABLE [dbo].[L_SOURCE] (
        [SourceID] [Id] NOT NULL ,
        [SourceDisplay] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
    ) ON [PRIMARY]
GO

***** Object: Table [dbo].[L_SPORTS]  Script Date: 02/19/2004 4:40:47 PM *****/
CREATE TABLE [dbo].[L_SPORTS] (

```

```
[SportID] [Id] NOT NULL ,
[SportDisplay] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO
```

```
***** Object: Table [dbo].[L_Seasons]  Script Date: 02/19/2004 4:40:47 PM *****/
CREATE TABLE [dbo].[L_Seasons] (
[SeasonID] [Id] NOT NULL ,
[SeasonName] [varchar] (255) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO
```

```
***** Object: Table [dbo].[MBOOKING]  Script Date: 02/19/2004 4:40:47 PM *****/
CREATE TABLE [dbo].[MBOOKING] (
[MeetingID] [Id] NOT NULL ,
[ServicesRepID] [Id] NULL ,
[Confidential] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[HousingBy] [Id] NULL ,
[DateDefinite] [datetime] NULL ,
[Facility] [Id] NULL ,
[Exhibits] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[PromisesMade] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[PromisesDollarValue] [money] NULL ,
[PlanBFee] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[BookingID] [Id] NULL ,
[dtyear] [int] NULL
) ON [PRIMARY]
GO
```

```
***** Object: Table [dbo].[MCOMM]  Script Date: 02/19/2004 4:40:47 PM *****/
CREATE TABLE [dbo].[MCOMM] (
[MeetingID] [Id] NOT NULL ,
[GeneralComments] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[TraceComments] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Competition] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[RentalComments] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO
```

```
***** Object: Table [dbo].[MDATE]  Script Date: 02/19/2004 4:40:47 PM *****/
CREATE TABLE [dbo].[MDATE] (
```

```
[MeetingID] [Id] NULL ,
[MeetingDateID] [Id] NOT NULL ,
[StartDate] [datetime] NULL ,
[EndDate] [datetime] NULL ,
[DateStatusID] [Id] NULL ,
[StartMonth] [numeric](18, 0) NULL ,
[StartYear] [numeric](18, 0) NULL ,
[EndMonth] [numeric](18, 0) NULL ,
[EndYear] [numeric](18, 0) NULL ,
[StartDOW] [numeric](18, 0) NULL ,
[EndDOW] [numeric](18, 0) NULL ,
[Comment] [text] COLLATE SQL_Latin1_General_CI_AS NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO
```

```
***** Object: Table [dbo].[MHISTORY]  Script Date: 02/19/2004 4:40:47 PM *****/
CREATE TABLE [dbo].[MHISTORY] (
    [MeetingID] [Id] NOT NULL ,
    [MeetingHistoryID] [Id] NOT NULL ,
    [Yr] [varchar] (4) COLLATE SQL_Latin1_General_CI_AS NULL ,
    [StartDate] [datetime] NULL ,
    [EndDate] [datetime] NULL ,
    [City] [varchar] (25) COLLATE SQL_Latin1_General_CI_AS NULL ,
    [PeakRooms] [numeric](18, 0) NULL ,
    [TotalRooms] [numeric](18, 0) NULL ,
    [Status] [Id] NULL
) ON [PRIMARY]
GO
```

```
***** Object: Table [dbo].[MHQHOTEL]  Script Date: 02/19/2004 4:40:47 PM *****/
CREATE TABLE [dbo].[MHQHOTEL] (
    [MeetingID] [Id] NOT NULL ,
    [HQHotelID] [Id] NOT NULL
) ON [PRIMARY]
GO
```

```
***** Object: Table [dbo].[MHTLFLOW]  Script Date: 02/19/2004 4:40:47 PM *****/
CREATE TABLE [dbo].[MHTLFLOW] (
    [MeetingID] [Id] NOT NULL ,
    [MeetingDateID] [Id] NOT NULL ,
    [HotelID] [Id] NOT NULL ,
```

```

[DayNumber] [numeric](18, 0) NOT NULL ,
[RoomsLocked] [numeric](18, 0) NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[MILB]  Script Date: 02/19/2004 4:40:47 PM *****/
CREATE TABLE [dbo].[MILB] (
    [MeetingID] [Id] NOT NULL ,
    [ILBDate] [datetime] NULL ,
    [NextOpenYear] [numeric](18, 0) NULL ,
    [DecisionYear] [numeric](18, 0) NULL ,
    [FutureStrategies] [Comment] NULL ,
    [ILBComments] [Comment] NULL ,
    [CancelID] [Id] NULL ,
    [COMMENTS] [varchar] (8000) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [dtyear] [int] NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[MLEADLTR]  Script Date: 02/19/2004 4:40:48 PM *****/
CREATE TABLE [dbo].[MLEADLTR] (
    [MeetingID] [Id] NOT NULL ,
    [LeadID] [Id] NULL ,
    [Dt] [datetime] NULL ,
    [Code] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [PlanBFee] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [IncludeTentativeForm] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [ActionStep] [image] NULL ,
    [MeetingRoomReq] [image] NULL ,
    [AdditionalInfo] [image] NULL ,
    [IncludePhone] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [IncludeFax] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [IncludeEmail] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [dtyear] [int] NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO

***** Object: Table [dbo].[MOCC]  Script Date: 02/19/2004 4:40:48 PM *****/
CREATE TABLE [dbo].[MOCC] (
    [MeetingID] [Id] NOT NULL ,
    [DayNumber] [numeric](18, 0) NOT NULL ,

```

```

[RoomsNeeded] [numeric](18, 0) NULL ,
[Percentage] [float] NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[MSITE]  Script Date: 02/19/2004 4:40:48 PM *****/
CREATE TABLE [dbo].[MSITE] (
    [MeetingID] [Id] NOT NULL ,
    [ExpectedSiteDate] [datetime] NULL ,
    [ActualSiteDateStart] [datetime] NULL ,
    [ActualSiteDateEnd] [datetime] NULL ,
    [Results] [Comment] NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[MUPDTLTR]  Script Date: 02/19/2004 4:40:48 PM *****/
CREATE TABLE [dbo].[MUPDTLTR] (
    [MeetingID] [Id] NOT NULL ,
    [UpdateID] [Id] NOT NULL ,
    [Comment] [Comment] NULL ,
    [UPDATEDT] [datetime] NULL ,
    [dtyear] [int] NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[NEXTNUM]  Script Date: 02/19/2004 4:40:48 PM *****/
CREATE TABLE [dbo].[NEXTNUM] (
    [IndexName] [nvarchar] (20) COLLATE SQL_Latin1_General_CI_AS NULL ,
    [NextNumber] [int] NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[SALE_RPT]  Script Date: 02/19/2004 4:40:48 PM *****/
CREATE TABLE [dbo].[SALE_RPT] (
    [RPT_ID] [varchar] (10) COLLATE SQL_Latin1_General_CI_AS NULL ,
    [RPT_DESC] [varchar] (255) COLLATE SQL_Latin1_General_CI_AS NULL ,
    [RPT_URL] [varchar] (50) COLLATE SQL_Latin1_General_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[SECUREPT]  Script Date: 02/19/2004 4:40:48 PM *****/

```

```

CREATE TABLE [dbo].[SECUREPT] (
    [SecurityPointID] [Id] NOT NULL ,
    [Description] [varchar] (80) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

/***** Object: Table [dbo].[SRCHOPTS]  Script Date: 02/19/2004 4:40:48 PM *****/
CREATE TABLE [dbo].[SRCHOPTS] (
    [DisplayOrder] [int] NULL ,
    [DisplayName] [nvarchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [TableName] [nvarchar] (8) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [FieldName] [nvarchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [FieldType] [nvarchar] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [MasterTable] [nvarchar] (8) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [LinkField] [nvarchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [LookupTable] [nvarchar] (8) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [LookupIDField] [nvarchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [LookupDisplayField] [nvarchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

/***** Object: Table [dbo].[SUGGEST]  Script Date: 02/19/2004 4:40:48 PM *****/
CREATE TABLE [dbo].[SUGGEST] (
    [Item ID] [int] NOT NULL ,
    [Classification] [nvarchar] (7) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Date] [smalldatetime] NULL ,
    [Description] [ntext] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Status] [nvarchar] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Date Completed] [smalldatetime] NULL ,
    [Assigned To] [nvarchar] (3) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Form] [nvarchar] (20) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Assigned By] [nvarchar] (20) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [What To Do] [nvarchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO

/***** Object: Table [dbo].[TRACBACK]  Script Date: 02/19/2004 4:40:48 PM *****/
CREATE TABLE [dbo].[TRACBACK] (
    [OrganizationID] [int] NULL ,
    [MeetingID] [int] NULL ,
    [TracingID] [int] NOT NULL ,

```

```

        [ActionCodeID] [int] NULL ,
        [TraceDate] [smalldatetime] NULL ,
        [PriorityCode] [nvarchar] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
        [StatusCode] [nvarchar] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
        [Summary] [nvarchar] (35) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
        [Comments] [ntext] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
        [EmployeeID] [int] NULL
    ) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO

```

```

***** Object: Table [dbo].[TRACPROB]  Script Date: 02/19/2004 4:40:48 PM *****/
CREATE TABLE [dbo].[TRACPROB] (
        [OrganizationID] [int] NULL ,
        [MeetingID] [int] NULL ,
        [TracingID] [int] NULL ,
        [ActionCodeID] [int] NULL ,
        [TraceDate] [smalldatetime] NULL ,
        [PriorityCode] [nvarchar] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
        [StatusCode] [nvarchar] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
        [Summary] [nvarchar] (35) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
        [Comments] [ntext] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
        [EmployeeID] [int] NULL ,
        [OrganizationName] [nvarchar] (70) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
        [MeetingName] [nvarchar] (70) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
    ) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO

```

```

***** Object: Table [dbo].[TRBA]  Script Date: 02/19/2004 4:40:48 PM *****/
CREATE TABLE [dbo].[TRBA] (
        [MeetingID] [Id] NOT NULL ,
        [HotelID] [Id] NOT NULL ,
        [T_Status] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
        [T_Basis] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
        [SRackSgle] [money] NULL ,
        [SRackDble] [money] NULL ,
        [SRackTrpl] [money] NULL ,
        [SRackQuad] [money] NULL ,
        [SRackSuite] [money] NULL ,
        [ConvRateSgle] [money] NULL ,
        [ConvRateDble] [money] NULL ,
        [ConvRateTriple] [money] NULL ,

```

```
[ConvRateQuad] [money] NULL ,
[ConvRateSuite] [money] NULL ,
[DecisionBy] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[SalespersonAc] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[Email] [varchar] (40) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[SalespersonPhone] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[TRBADate] [datetime] NULL ,
[DirOfSales] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO
```

```
***** Object: Table [dbo].[CHECKDIF]  Script Date: 02/19/2004 4:40:48 PM *****/
CREATE TABLE [dbo].[CHECKDIF] (
[MeetingID] [Id] NOT NULL ,
[MeetingDateID] [Id] NOT NULL ,
[StartDate] [datetime] NULL ,
[EndDate] [datetime] NULL ,
[MeetingName] [varchar] (70) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[OrganizationName] [varchar] (70) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO
```

```
***** Object: Table [dbo].[CHECKPRV]  Script Date: 02/19/2004 4:40:48 PM *****/
CREATE TABLE [dbo].[CHECKPRV] (
[MeetingID] [Id] NOT NULL ,
[MeetingDateID] [Id] NOT NULL ,
[StartDate] [datetime] NULL ,
[EndDate] [datetime] NULL ,
[MeetingName] [varchar] (70) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[OrganizationName] [varchar] (70) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO
```

```
***** Object: Table [dbo].[CHOBBY]  Script Date: 02/19/2004 4:40:48 PM *****/
CREATE TABLE [dbo].[CHOBBY] (
[ContactID] [Id] NOT NULL ,
[HobbyID] [Id] NOT NULL ,
[HobbyDetails] [Info] NULL
) ON [PRIMARY]
GO
```

```

***** Object: Table [dbo].[C MEMBER]  Script Date: 02/19/2004 4:40:48 PM *****/
CREATE TABLE [dbo].[C MEMBER] (
    [ContactID] [Id] NOT NULL ,
    [AssociationID] [Id] NOT NULL ,
    [Member] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [AttendsAnnualMeeting] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[C PERSONL]  Script Date: 02/19/2004 4:40:48 PM *****/
CREATE TABLE [dbo].[C PERSONL] (
    [ContactID] [Id] NOT NULL ,
    [HAddress1] [varchar] (40) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [HAddress2] [varchar] (40) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [HCity] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [HState] [varchar] (3) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [HZip] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [HPhoneAreaCode] [varchar] (3) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [HPhoneNumber] [varchar] (20) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [HFaxAreaCode] [varchar] (3) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [HFaxNumber] [varchar] (20) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [HEmailAddress] [varchar] (40) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [College] [varchar] (30) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Birthday] [datetime] NULL ,
    [AlcoholPreference] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [PoliticalPreference] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [FoodPreference] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [FamilyNotes] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [HCountryCode] [varchar] (8) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [HFaxCountryCode] [varchar] (8) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO

***** Object: Table [dbo].[CSPECT]  Script Date: 02/19/2004 4:40:49 PM *****/
CREATE TABLE [dbo].[CSPECT] (
    [ContactID] [Id] NOT NULL ,
    [SportID] [Id] NOT NULL ,
    [SportDetails] [Info] NULL
) ON [PRIMARY]
GO

```

```
***** Object: Table [dbo].[CSPORTS]  Script Date: 02/19/2004 4:40:49 PM *****
```

```
CREATE TABLE [dbo].[CSPORTS] (
    [ContactID] [Id] NOT NULL ,
    [SportID] [Id] NOT NULL ,
    [SportDetails] [Info] NULL
) ON [PRIMARY]
GO
```

```
***** Object: Table [dbo].[L_City]  Script Date: 02/19/2004 4:40:49 PM *****
```

```
CREATE TABLE [dbo].[L_City] (
    [CityID] [Id] NOT NULL ,
    [StateID] [Id] NOT NULL ,
    [CountryID] [Id] NOT NULL ,
    [CityName] [varchar] (255) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO
```

```
***** Object: Table [dbo].[L_State]  Script Date: 02/19/2004 4:40:49 PM *****
```

```
CREATE TABLE [dbo].[L_State] (
    [StateID] [Id] NOT NULL ,
    [CountryID] [Id] NOT NULL ,
    [StateName] [varchar] (255) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO
```

```
***** Object: Table [dbo].[L_TAB]  Script Date: 02/19/2004 4:40:49 PM *****
```

```
CREATE TABLE [dbo].[L_TAB] (
    [TabId] [Id] NOT NULL ,
    [TabDescription] [varchar] (200) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [ModuleId] [Id] NULL
) ON [PRIMARY]
GO
```

```
***** Object: Table [dbo].[MCCDET]  Script Date: 02/19/2004 4:40:49 PM *****
```

```
CREATE TABLE [dbo].[MCCDET] (
    [MeetingID] [Id] NOT NULL ,
    [Dt] [datetime] NULL ,
    [Amended] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [NeedLetter] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [SendLetterToClient] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [DateLetterNeeded] [datetime] NULL ,
```

```

[Rating] [numeric](18, 0) NULL ,
[Freight] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[AudioVisual] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[ApprovedDate] [datetime] NULL ,
[ApprovedBy] [Id] NULL ,
[ExhibitComments] [Comment] NULL ,
[GSAAttendance] [numeric](18, 0) NULL ,
[GSSet] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[GSComments] [Comment] NULL ,
[RegSqFt] [numeric](18, 0) NULL ,
[RegComments] [Comment] NULL ,
[GeneralComments] [Comment] NULL ,
[ChangeComments] [Comment] NULL ,
[AmendedDate] [datetime] NULL
) ON [PRIMARY]
GO

```

***** Object: Table [dbo].[MCCEXHIB] Script Date: 02/19/2004 4:40:49 PM *****
CREATE TABLE [dbo].[MCCEXHIB] (

```

[MeetingID] [Id] NOT NULL ,
[MeetingDateID] [Id] NOT NULL ,
[DayNumber] [numeric](18, 0) NOT NULL ,
[ActivityCode] [Id] NULL
) ON [PRIMARY]
GO

```

***** Object: Table [dbo].[MCCFOOD] Script Date: 02/19/2004 4:40:49 PM *****
CREATE TABLE [dbo].[MCCFOOD] (

```

[MeetingId] [Id] NOT NULL ,
[MeetingDatelId] [Id] NOT NULL ,
[DayNumber] [numeric](18, 0) NOT NULL ,
[Assignment] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

```

***** Object: Table [dbo].[MCCGNSES] Script Date: 02/19/2004 4:40:49 PM *****
CREATE TABLE [dbo].[MCCGNSES] (

```

[MeetingID] [Id] NOT NULL ,
[MeetingDateID] [Id] NOT NULL ,
[DayNumber] [numeric](18, 0) NOT NULL ,
[ActivityCode] [Id] NULL

```

```

) ON [PRIMARY]
GO

***** Object: Table [dbo].[MCCMTG]  Script Date: 02/19/2004 4:40:49 PM *****/
CREATE TABLE [dbo].[MCCMTG] (
    [MeetingID] [Id] NULL ,
    [MeetingDateID] [Id] NULL ,
    [DayNumber] [numeric](18, 0) NULL ,
    [Assignment] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[MCCOFF]  Script Date: 02/19/2004 4:40:49 PM *****/
CREATE TABLE [dbo].[MCCOFF] (
    [MeetingId] [Id] NOT NULL ,
    [MeetingDateld] [Id] NOT NULL ,
    [DayNumber] [numeric](18, 0) NOT NULL ,
    [Assignment] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[MCCREG]  Script Date: 02/19/2004 4:40:49 PM *****/
CREATE TABLE [dbo].[MCCREG] (
    [MeetingID] [Id] NOT NULL ,
    [MeetingDateID] [Id] NOT NULL ,
    [DayNumber] [numeric](18, 0) NOT NULL ,
    [ActivityCode] [Id] NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[MCCREQ]  Script Date: 02/19/2004 4:40:49 PM *****/
CREATE TABLE [dbo].[MCCREQ] (
    [MeetingID] [Id] NOT NULL ,
    [MeetingDateID] [Id] NOT NULL ,
    [RequestRecordID] [Id] NOT NULL ,
    [Quantity] [numeric](18, 0) NULL ,
    [Sets] [Id] NULL ,
    [Func] [Id] NULL ,
    [Number] [numeric](18, 0) NULL ,
    [NumberType] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Type] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,

```

```
[Comment] [Comment] NULL  
 ) ON [PRIMARY]  
 GO
```

```
***** Object: Table [dbo].[MCONTACT]  Script Date: 02/19/2004 4:40:49 PM *****  
CREATE TABLE [dbo].[MCONTACT] (  
    [MeetingID] [Id] NOT NULL ,  
    [ContactID] [Id] NOT NULL ,  
    [Prime] [numeric](18, 0) NULL  
 ) ON [PRIMARY]  
 GO
```

```
***** Object: Table [dbo].[MDATECC]  Script Date: 02/19/2004 4:40:49 PM *****  
CREATE TABLE [dbo].[MDATECC] (  
    [MeetingID] [Id] NOT NULL ,  
    [MeetingDateID] [Id] NOT NULL ,  
    [ExhibitMoveInBegins] [varchar] (12) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,  
    [ExhibitMoveOutEnds] [varchar] (12) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,  
    [GSMoveInBegins] [varchar] (12) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,  
    [GSMoveOutEnds] [varchar] (12) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,  
    [RegMoveInBegins] [varchar] (12) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,  
    [RegMoveOutEnds] [varchar] (12) COLLATE SQL_Latin1_General_CP1_CI_AS NULL  
 ) ON [PRIMARY]  
 GO
```

```
***** Object: Table [dbo].[MHISTOCC]  Script Date: 02/19/2004 4:40:49 PM *****  
CREATE TABLE [dbo].[MHISTOCC] (  
    [MeetingID] [Id] NOT NULL ,  
    [MeetingHistoryID] [Id] NOT NULL ,  
    [Dt] [datetime] NOT NULL ,  
    [Rooms] [numeric](18, 0) NULL  
 ) ON [PRIMARY]  
 GO
```

```
***** Object: Table [dbo].[MHOTEL]  Script Date: 02/19/2004 4:40:49 PM *****  
CREATE TABLE [dbo].[MHOTEL] (  
    [MeetingID] [Id] NOT NULL ,  
    [MeetingDateID] [Id] NOT NULL ,  
    [HotelID] [Id] NOT NULL ,  
    [ContractSigned] [char] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL  
 ) ON [PRIMARY]
```

GO

***** Object: Table [dbo].[MILBREAS] Script Date: 02/19/2004 4:40:49 PM *****

```
CREATE TABLE [dbo].[MILBREAS] (
    [MeetingID] [Id] NOT NULL ,
    [ILBReasonID] [Id] NOT NULL
) ON [PRIMARY]
```

GO

***** Object: Table [dbo].[MPROMISE] Script Date: 02/19/2004 4:40:49 PM *****

```
CREATE TABLE [dbo].[MPROMISE] (
    [MeetingID] [Id] NOT NULL ,
    [PromiseID] [Id] NOT NULL ,
    [PromiseDetails] [Info] NULL ,
    [ExpensesIncurred] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
```

GO

***** Object: Table [dbo].[ORG] Script Date: 02/19/2004 4:40:49 PM *****

```
CREATE TABLE [dbo].[ORG] (
    [OrganizationID] [Id] NOT NULL ,
    [OrganizationName] [varchar] (70) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Acronym] [varchar] (15) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [IACVBNNumber] [varchar] (8) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Address1] [varchar] (40) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Address2] [varchar] (40) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Address3] [varchar] (40) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Address4] [varchar] (40) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [City] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [State] [varchar] (25) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Zip] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Country] [varchar] (20) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [PhoneAreaCode] [varchar] (3) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [PhoneNumber] [varchar] (20) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [FaxAreaCode] [varchar] (3) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [FaxNumber] [varchar] (20) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [SalesRepID] [Id] NULL ,
    [MgmtCompanyID] [Id] NULL ,
    [MarketTypeID] [Id] NULL ,
    [MinorityTypeID] [Id] NULL ,
    [WebAddress] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
```

```

[StatusID] [Id] NULL ,
[NeedsReview] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[SoundexCode] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[StartDate] [datetime] NULL ,
[CountryCode] [varchar] (8) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[FaxCountryCode] [varchar] (8) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[TourPackage] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[Rooms]  Script Date: 02/19/2004 4:40:50 PM *****/
CREATE TABLE [dbo].[Rooms] (
    [RoomId] [Id] NOT NULL ,
    [RoomName] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [sec] [varchar] (3) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [hours] [varchar] (12) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[SECUREMP]  Script Date: 02/19/2004 4:40:50 PM *****/
CREATE TABLE [dbo].[SECUREMP] (
    [EmployeeID].[Id] NOT NULL ,
    [SecurityPointID] [Id] NOT NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[organizationview]  Script Date: 02/19/2004 4:40:50 PM *****/
CREATE TABLE [dbo].[organizationview] (
    [EmployeeId] [Id] NULL ,
    [Include] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[AUDITTRAIL]  Script Date: 02/19/2004 4:40:50 PM *****/
CREATE TABLE [dbo].[AUDITTRAIL] (
    [EMPLOYEEID] [Id] NOT NULL ,
    [AUDITTIME] [datetime] NOT NULL ,
    [MSG] [varchar] (1000) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [MODULEID] [Id] NOT NULL ,
    [TABID] [Id] NOT NULL ,
    [REFID] [Id] NULL ,

```

```

[ORGID] [Id] NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[MCCREQDY]  Script Date: 02/19/2004 4:40:50 PM *****/
CREATE TABLE [dbo].[MCCREQDY] (
    [MeetingID] [Id] NOT NULL ,
    [MeetingDateID] [Id] NOT NULL ,
    [RequestRecordID] [Id] NOT NULL ,
    [DayNumber] [numeric](18, 0) NOT NULL ,
    [Dt] [datetime] NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[MCCREQRM]  Script Date: 02/19/2004 4:40:50 PM *****/
CREATE TABLE [dbo].[MCCREQRM] (
    [MeetingID] [Id] NOT NULL ,
    [MeetingDateID] [Id] NOT NULL ,
    [RequestRecordID] [Id] NOT NULL ,
    [RoomRecordID] [Id] NOT NULL ,
    [RoomID] [Id] NULL ,
    [Sec] [varchar] (12) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Hours] [varchar] (12) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Approved] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Reviewed] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[MCHGSTAT]  Script Date: 02/19/2004 4:40:50 PM *****/
CREATE TABLE [dbo].[MCHGSTAT] (
    [OrganizationID] [Id] NOT NULL ,
    [MeetingID] [Id] NOT NULL ,
    [RecordID] [Id] NOT NULL ,
    [ChangedBy] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [ChangeDateTime] [datetime] NULL ,
    [ChangedFrom] [Id] NULL ,
    [ChangedTo] [Id] NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[MEETING]  Script Date: 02/19/2004 4:40:50 PM *****/

```

```

CREATE TABLE [dbo].[MEETING] (
    [OrganizationID] [Id] NOT NULL ,
    [MeetingID] [Id] NOT NULL ,
    [MeetingName] [varchar] (70) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [IACVBTrailer] [varchar] (8) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [SalesRepID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [ScopeID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Attendance] [char] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [PeakRooms] [numeric](18, 0) NULL ,
    [NumberOfDays] [numeric](18, 0) NULL ,
    [NetSqFt] [numeric](18, 0) NULL ,
    [GrossSqFt] [numeric](18, 0) NULL ,
    [StatusID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Proposal] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Bidpresent] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Bidcomments] [varchar] (255) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [ExpectedProposalDate] [datetime] NULL ,
    [ActualProposalDate] [datetime] NULL ,
    [SuitesNeeded] [char] (5) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [BoothsNeeded] [char] (5) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [DecisionDate] [datetime] NULL ,
    [DateDefinite] [datetime] NULL ,
    [DefiniteStartDate] [datetime] NULL ,
    [DefiniteEndDate] [datetime] NULL ,
    [SiteInspection] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [NeedsReview] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [SourceID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [HQHotelUndetermined] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [TypicalMeetingMonth] [numeric](18, 0) NULL
) ON [PRIMARY]
GO

/* Object: Table [dbo].[OCOMM]  Script Date: 02/19/2004 4:40:50 PM *****/
CREATE TABLE [dbo].[OCOMM] (
    [OrganizationID] [Id] NOT NULL ,
    [GeneralComments] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO

```

```

/* Object: Table [dbo].[OCONTACT]  Script Date: 02/19/2004 4:40:50 PM *****/
CREATE TABLE [dbo].[OCONTACT] (

```

```
[OrganizationID] [Id] NOT NULL ,  
[ContactID] [Id] NOT NULL ,  
[Prime] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL  
) ON [PRIMARY]  
GO
```

***** Object: Table [dbo].[TRACING] Script Date: 02/19/2004 4:40:50 PM *****

```
CREATE TABLE [dbo].[TRACING] (  
    [OrganizationID] [Id] NOT NULL ,  
    [MeetingID] [Id] NOT NULL ,  
    [TracingID] [Id] NOT NULL ,  
    [ActionCodeID] [Id] NULL ,  
    [TraceDate] [datetime] NULL ,  
    [PriorityCode] [numeric](18, 0) NULL ,  
    [StatusCode] [Id] NULL ,  
    [Summary] [varchar] (1000) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,  
    [Comments] [text] COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,  
    [EmployeeID] [Id] NULL ,  
    [ContactID] [Id] NULL  
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]  
GO
```

***** Object: Table [dbo].[TourDetail] Script Date: 02/19/2004 4:40:50 PM *****

```
CREATE TABLE [dbo].[TourDetail] (  
    [OrganizationID] [Id] NOT NULL ,  
    [TourPackID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,  
    [SeasonID] [Id] NOT NULL ,  
    [StartDate] [datetime] NULL ,  
    [EndDate] [datetime] NULL ,  
    [StartMonth] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,  
    [EndMonth] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,  
    [TourYear] [varchar] (50) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,  
    [TourTitle] [varchar] (255) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,  
    [TourOrigin] [varchar] (255) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,  
    [TourDesc] [varchar] (8000) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,  
    [TourAttract] [varchar] (8000) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,  
    [TourRegion] [Id] NULL ,  
    [TourState] [Id] NULL ,  
    [TourCity] [char] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,  
    [Passenger] [numeric](18, 0) NULL ,  
    [RoomNight] [numeric](18, 0) NULL ,
```

```

[Rating] [numeric](18, 0) NULL ,
[Publish] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
[active] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[TraceView]  Script Date: 02/19/2004 4:40:50 PM *****/
CREATE TABLE [dbo].[TraceView] (
    [EmployeeID] [Id] NOT NULL ,
    [Include] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [StatusId] [Id] NULL ,
    [Sort] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [Organizationid] [Id] NULL ,
    [meetingid] [Id] NULL ,
    [TSD] [datetime] NULL ,
    [TED] [datetime] NULL ,
    [AllOpen] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[contactview]  Script Date: 02/19/2004 4:40:50 PM *****/
CREATE TABLE [dbo].[contactview] (
    [employeeid] [Id] NULL ,
    [include] [char] (1) COLLATE SQL_Latin1_General_CP1_CI_AS NULL ,
    [organizationid] [Id] NULL
) ON [PRIMARY]
GO

***** Object: Table [dbo].[TourPackage]  Script Date: 02/19/2004 4:40:50 PM *****/
CREATE TABLE [dbo].[TourPackage] (
    [TourPackID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [TourPackageID] [varchar] (10) COLLATE SQL_Latin1_General_CP1_CI_AS NOT NULL ,
    [TourPackage] [image] NULL ,
    [TourFile] [varchar] (255) COLLATE SQL_Latin1_General_CP1_CI_AS NULL
) ON [PRIMARY] TEXTIMAGE_ON [PRIMARY]
GO

SET QUOTED_IDENTIFIER ON
GO
SET ANSI_NULLS ON
GO

```

***** Object: Stored Procedure dbo.CANRecords Script Date: 02/19/2004 4:40:50 PM *****

```
CREATE PROCEDURE [CANRecords]
    @VIEWCASE varchar(10),
    @HOTELID varchar(10),
    @EMPID varchar(10),
    @YEAR varchar(4),
    @ORDERBY varchar(50),
    @OPTIONALCONDITION varchar(200),
    @ASSIGNEDLEAD varchar(200)
AS
SET NOCOUNT OFF
Begin
declare @mssql as varchar(2000)
Set @ORDERBY=' Order by ' + @ORDERBY

If @VIEWCASE='ALL'
Begin
    Set @mssql='SELECT
distinct
meeting.meetingid,MEETING.MeetingName,org.Acronym,org.City,org.zip,org.OrganizationID,ltrim(rt
rim(ORG.OrganizationName)) as OrganizationName,L_EMPLOY.firstname+
"+L_EMPLOY.lastname Salesrepname,MILB.ILBDATE as DateSent,mleadltr.DT as
DateRequired,meeting.PeakRooms,'

    Set @mssql=@mssql+
clickedline = case when hoteluserview.meetingid is null then "T" else "F"
end,mleadltr.code,Hoteluserview=case when mleadltr.code="GTCD" then case when
CDhotellst.hotelid is null then "0" else "1" end else "1" end FROM MEETING '
    Set @mssql=@mssql+
INNER JOIN ORG ON MEETING.OrganizationID = ORG.OrganizationID INNER JOIN L_EMPLOY
ON meeting.salesrepID = L_EMPLOY.employeeid INNER JOIN MLEADLTR ON
MEETING.Meetingid = mleadltr.meetingid ' + @ASSIGNEDLEAD

    Set @mssql=@mssql+
INNER JOIN milB ON MEETING.Meetingid = milB.meetingid and milB.cancelid is not NULL '
    Set @mssql=@mssql+ left
OUTER JOIN hoteluserview on hoteluserview.meetingid=meeting.meetingid and
```

```

hoteluserview.hotelid="" + @HOTELID+"" and clickedor="C" and
hoteluserview.employeeid="" + @EMPID+ """
Set @mssql=@mssql+' left
outer join CDhotellst on CDhotellst.meetingid=mleadltr.meetingid and
CDhotellst.hotelid="" + @HOTELID+"" where milB.MeetingID is not NULL and
milB.dtyear=' + @YEAR+ ' and meeting.statusid <> "10" ' + @OPTIONALCONDITION
+ @ORDERBY
end
else if @VIEWCASE='READ'
Begin
Set @mssql='SELECT
distinct
meeting.meetingid,MEETING.MeetingName,org.Acronym,org.City,org.zip,org.OrganizationID,ltrim(rt
rim(ORG.OrganizationName)) as OrganizationName,L_EMPLOY.firstname+
"+L_EMPLOY.lastname Salesrepname,MILB.ILBDATE as DateSent,mleadltr.DT as
DateRequired,meeting.PeakRooms,'

Set @mssql=@mssql+
clickedline = case when hoteluserview.meetingid is null then "T" else "F"
end,mleadltr.code,Hoteluserview=case when mleadltr.code="GTCD" then case when
CDhotellst.hotelid is null then "0" else "1" end else "1" end FROM MEETING INNER JOIN ORG ON
MEETING.OrganizationID = ORG.OrganizationID '
Set @mssql=@mssql+
INNER JOIN L_EMPLOY ON meeting.salesrepID = L_EMPLOY.employeeid INNER JOIN
MLEADLTR ON MEETING.Meetingid = mleadltr.meetingid INNER JOIN milB ON
MEETING.Meetingid = milB.meetingid and milb.cancelid is not NULL '+ @ASSIGNEDLEAD
Set @mssql=@mssql+
inner JOIN hoteluserview on hoteluserview.meetingid=meeting.meetingid and
hoteluserview.hotelid="" + @HOTELID+"" and clickedor="C" and
hoteluserview.employeeid="" + @EMPID+"" left outer join CDhotellst on
CDhotellst.meetingid=mleadltr.meetingid and CDhotellst.hotelid="" + @HOTELID+"""
Set @mssql=@mssql+
where milB.MeetingID is not NULL and milB.dtyear=' + @YEAR+ ' and meeting.statusid <> "10" ' +
@OPTIONALCONDITION + @ORDERBY
end

else if @VIEWCASE='UNREAD'
Begin
Set @mssql='SELECT
distinct

```

```
meeting.meetingid,MEETING.MeetingName,org.Acronym,org.City,org.zip,org.OrganizationID,trim(rt  
rim(ORG.OrganizationName)) as OrganizationName,L_EMPLOY.firstname+  
"+L_EMPLOY.lastname Salesrepname,MILB.ILBDATE as DateSent,mleadltr.DT as  
DateRequired,meeting.PeakRooms,clickedline = "T",mleadltr.code,Hoteluserview=case when  
mleadltr.code="GTCD" then case when CDhotellst.hotelid is null then "0" else "1" end else "1" end  
FROM MEETING '
```

```
Set @mssql=@mssql+'
```

```
INNER JOIN ORG ON MEETING.OrganizationID = ORG.OrganizationID INNER JOIN L_EMPLOY  
ON meeting.salesrepID = L_EMPLOY.employeeid INNER JOIN MLEADLTR ON  
MEETING.Meetingid = mleadltr.meetingid '+ @ASSIGNEDLEAD+' INNER JOIN milB ON  
MEETING.Meetingid = milB.meetingid and milB.cancelid is not NULL left OUTER JOIN  
hoteluserview on hoteluserview.meetingid=meeting.meetingid and  
hoteluserview.hotelid="'+@HOTELID+'" and clickedon="C" and  
hoteluserview.employeeid="'+@EMPID+'"
```

```
Set @mssql=@mssql+' left
```

```
outer join CDhotellst on CDhotellst.meetingid=mleadltr.meetingid and  
CDhotellst.hotelid="'+@HOTELID+'" where milB.MeetingID is not NULL and not exists (select  
distinct hoteluserview.meetingid from hoteluserview where hoteluserview.meetingid=milB.meetingid  
and hoteluserview.hotelid="'+@HOTELID+'" and clickedon="C" and  
hoteluserview.employeeid="'+@EMPID+'") and milB.dtyear=''+@YEAR+' and meeting.statusid <>  
"10" '+ @OPTIONALCONDITION + @ORDERBY
```

End

```
exec(@mssql)
```

```
end
```

```
GO
```

```
SET QUOTED_IDENTIFIER OFF
```

```
GO
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```

GO
SET ANSI_NULLS ON
GO

***** Object: Stored Procedure dbo.DEFRecords  Script Date: 02/19/2004 4:40:50 PM *****

CREATE PROCEDURE [DEFRecords]
    @VIEWCASE varchar(10),
    @HOTELID varchar(10),
    @EMPID varchar(10),
    @YEAR varchar(4),
    @ORDERBY varchar(50),
    @OPTIONALCONDITION varchar(200),
    @ASSIGNEDLEAD varchar(200)
AS
SET NOCOUNT OFF
Begin
Declare @mssql as varchar(2000)
Set @ORDERBY=' Order by ' + @ORDERBY

        If @VIEWCASE='ALL'
            Begin
                set @mssql='SELECT
distinct
meeting.meetingid,MEETING.MeetingName,mleadltr.code,org.Acronym,org.City,org.zip,org.OrganizationID,ltrim(rtrim(ORG.OrganizationName)) as OrganizationName,L_EMPLOY.firstname+"
"+L_EMPLOY.lastname Salesrepname,MBOOKING.DATEDEFINITE as DateSent,mleadltr.DT as
DateRequired,meeting.PeakRooms, '
                Set @mssql=@mssql+
clickedline = case when hoteluserview.meetingid is null then "T" else "F" end,Hoteluserview=case
when mleadltr.code="GTCD" then case when CDhotellst.hotelid is null then "0" else "1" end else
"1" end FROM MEETING '
                Set @mssql=@mssql+
INNER JOIN L_MSTAT ON MEETING.StatusID = L_MSTAT.StatusID INNER JOIN ORG ON
MEETING.OrganizationID = ORG.OrganizationID INNER JOIN L_EMPLOY ON meeting.salesrepID
= L_EMPLOY.employeeid INNER JOIN MBOOKING ON MBOOKING.MEETINGID =
MEETING.MEETINGID '

```

```

Set @mssql=@mssql+'  

INNER JOIN MLEADLTR ON MEETING.Meetingid = mleadltr.meetingid left OUTER JOIN  

hoteluserview on hoteluserview.meetingid=meeting.meetingid and  

hoteluserview.hotelid=""'+@HOTELID+" and clickedor='D' and  

hoteluserview.employeeid=""'+@EMPID+"'"'  

Set @mssql=@mssql+' left  

outer join CDhotellst on CDhotellst.meetingid=mleadltr.meetingid and  

CDhotellst.hotelid=""'+@HOTELID+" "+ @ASSIGNEDLEAD+' where meeting.statusid="3" and  

MBOOKING.DTYEAR=' +@YEAR+ ' and meeting.statusid <> "10" '+ @OPTIONALCONDITION  

+@ORDERBY  

end  

else if @VIEWCASE='READ'  

Begin  

set @mssql='SELECT  

distinct meeting.meetingid,MEETING.MeetingName,mleadltr.code,org.Acronym,org.City,'  

Set @mssql=@mssql+'  

org.zip,org.OrganizationID,ltrim(rtrim(ORG.OrganizationName)) as OrganizationName,'  

Set @mssql=@mssql+'  

L_EMPLOY.firstname+" "+L_EMPLOY.lastname Salesrepname,MBOOKING.DATEDEFINITE as  

DateSent,'  

Set @mssql=@mssql+'  

mleadltr.DT as DateRequired,meeting.PeakRooms, clickedline = case when  

hoteluserview.meetingid '  

Set @mssql=@mssql+' is  

null then "T" else "F" end,Hoteluserview=case when mleadltr.code="GTCD" then case when  

CDhotellst.hotelid is null then "0" else "1" end else "1" end FROM MEETING INNER JOIN  

L_MSTAT ON MEETING.StatusID = L_MSTAT.StatusID '  

Set @mssql=@mssql+'  

INNER JOIN ORG ON MEETING.OrganizationID = ORG.OrganizationID '  

Set @mssql=@mssql+'  

INNER JOIN L_EMPLOY ON meeting.salesrepID = L_EMPLOY.employeeid '  

Set @mssql=@mssql+'  

INNER JOIN MBOOKING ON MBOOKING.MEETINGID = MEETING.MEETINGID '  

Set @mssql=@mssql+'  

INNER JOIN MLEADLTR ON MEETING.Meetingid = mleadltr.meetingid '  

Set @mssql=@mssql+'  

inner JOIN hoteluserview on hoteluserview.meetingid=meeting.meetingid '  

Set @mssql=@mssql+' and  

hoteluserview.hotelid=""'+@HOTELID+" and clickedor='D' and  

hoteluserview.employeeid=""'+@EMPID+"'" left outer join CDhotellst on

```

```

CDhotellst.meetingid=mleadltr.meetingid and CDhotellst.hotelid=""+@HOTELID+""
'+@ASSIGNEDLEAD+' where '
Set @mssql=@mssql+
meeting.statusid="3" and MBOOKING.DTYEAR=''+@YEAR+'' and meeting.statusid <> "10" '+
@OPTIONALCONDITION +@ORDERBY

end

else if @VIEWCASE='UNREAD'
Begin

set @mssql='SELECT
distinct
meeting.meetingid,MEETING.MeetingName,mleadltr.code,org.Acronym,org.City,org.zip,org.OrganizationID,'

Set @mssql=@mssql+
ltrim(rtrim(ORG.OrganizationName)) as OrganizationName,L_EMPLOY.firstname+
"+L_EMPLOY.lastname Salesrepname,'

Set @mssql=@mssql+
MBOOKING.DATEDEFINITE as DateSent,mleadltr.DT as
DateRequired,meeting.PeakRooms,clickedline = "T" ,Hoteluserview=case when
mleadltr.code="GTCD" then case when CDhotellst.hotelid is null then "0" else "1" end else "1" end '
Set @mssql=@mssql+
FROM MEETING INNER JOIN L_MSTAT ON MEETING.StatusID = L_MSTAT.StatusID '
Set @mssql=@mssql+
INNER JOIN ORG ON MEETING.OrganizationID = ORG.OrganizationID INNER JOIN I_EMPLOY
ON meeting.salesrepID = L_EMPLOY.employeeid '
Set @mssql=@mssql+
INNER JOIN MBOOKING ON MBOOKING.MEETINGID = MEETING.MEETINGID INNER JOIN
MLEADLTR ON MEETING.Meetingid = mleadltr.meetingid '
Set @mssql=@mssql+ left
OUTER JOIN hoteluserview on hoteluserview.meetingid=meeting.meetingid and
hoteluserview.hotelid=""+@HOTELID+" and clickedon="D" and
hoteluserview.employeeid=""+@EMPID+" left outer join CDhotellst on
CDhotellst.meetingid=mleadltr.meetingid and CDhotellst.hotelid=""+@HOTELID+""
'+@ASSIGNEDLEAD+' where '
Set @mssql=@mssql+ not
exists (select distinct hoteluserview.meetingid from hoteluserview where
hoteluserview.meetingid=mbooking.meetingid and hoteluserview.hotelid=""+@HOTELID+" and
clickedon="D" and hoteluserview.employeeid=""+@EMPID+"") and meeting.statusid="3" and

```

```
MBOOKING.DTYEAR='+@YEAR+' and meeting.statusid <> "10" '+ @OPTIONALCONDITION +
@ORDERBY
```

```
End
```

```
exec(@mssql)
--print @mssql
```

```
end
```

```
GO
```

```
SET QUOTED_IDENTIFIER OFF
```

```
GO
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER OFF
```

```
GO
```

```
SET ANSI_NULLS OFF
```

```
GO
```

```
***** Object: Stored Procedure dbo.LeadRecords Script Date: 02/19/2004 4:40:50 PM *****
```

```
CREATE PROCEDURE [LeadRecords]
    @VIEWCASE varchar(10),
    @HOTELID varchar(10),
    @EMPID varchar(10),
    @YEAR varchar(4),
    @ORDERBY varchar(50),
    @OPTIONALCONDITION varchar(200),
    @ASSIGNEDLEAD varchar(200)
```

```
AS
```

```

SET NOCOUNT OFF
Begin

Declare @mssql as varchar(2000)

Set @ORDERBY=' Order by ' + @ORDERBY

If @VIEWCASE='ALL'
Begin

Set @mssql ='select
distinct clickedline = case when hoteluserview.meetingid is null then "T" else "F"
end,ltrim(rtrim(org.OrganizationName)) as
OrganizationName,org.Acronym,org.City,org.zip,MEETING.meetingName as
Meetingname,L_EMPLOY.firstname+" "+L_EMPLOY.lastname as Salesrepname,mle.DT as
DateSent,mle.DT as
DateRequired,Mle.Meetingid,org.organizationid,mle.code,meeting.PeakRooms,mle.leadid,Hoteluser
view=case when mle.code="GTCD" then case when CDhotellst.hotelid is null then "0" else "1" end
else "1" end '

Set @mssql=@mssql+
from MLEaDLTR Mle INNER JOIN MEETING ON mle.Meetingid=meeting.meetingid AND
meeting.statusid <> "10" INNER JOIN ORG ON meeting.organizationid=org.organizationid INNER
JOIN L_EMPLOY ON L_EMPLOY.employeeid=meeting.salesrepID ' + @ASSIGNEDLEAD

Set @mssql=@mssql+' left
OUTER JOIN hoteluserview on hoteluserview.meetingid=meeting.meetingid and
hoteluserview.hotelid="'+@HOTELID+" and clickedon="L" and
hoteluserview.employeeid="'+@EMPID+" left outer join CDhotellst on
CDhotellst.meetingid=mle.meetingid and CDhotellst.hotelid="'+@HOTELID+"'

Set @mssql=@mssql+
where mle.leadid is not null and mle.leadid <> "" and mle.Dyear='+'+@YEAR +
@OPTIONALCONDITION +@ORDERBY

end
else if @VIEWCASE='READ'
Begin

Set @mssql ='select
distinct clickedline = case when hoteluserview.meetingid is null then "T" else "F" end,'

Set @mssql=@mssql+
ltrim(rtrim(org.OrganizationName)) as OrganizationName,org.Acronym,org.City,org.zip,'
```

```

Set @mssql=@mssql+
MEETING.meetingName as Meetingname,L_EMPLOY.firstname+" "+L_EMPLOY.lastname as
Salesrepname,'

Set @mssql=@mssql+
mle.DT as DateSent,mle.DT as DateRequired,Mle.Meetingid,org.organizationid,mle.code,'

Set @mssql=@mssql+
meeting.PeakRooms,mle.leadid,Hoteluserview=case when mle.code="GTCD" then case when
CDhotellst.hotelid is null then "0" else "1" end else "1" end'

Set @mssql=@mssql+
from MLEaDLTR Mle INNER JOIN MEETING ON mle.Meetingid=meeting.meetingid'

Set @mssql=@mssql+
AND meeting.statusid <> "10" INNER JOIN ORG ON meeting.organizationid=org.organizationid'

Set @mssql=@mssql+
INNER JOIN L_EMPLOY ON L_EMPLOY.employeeid=meeting.salesrepID '+@ASSIGNEDLEAD

Set @mssql=@mssql+
inner JOIN hoteluserview on hoteluserview.meetingid=meeting.meetingid and'

Set @mssql=@mssql+
hoteluserview.hotelid="'+@HOTELID+'" and clickedon="L" and
hoteluserview.employeeid="'+@EMPID+'" left outer join CDhotellst on
CDhotellst.meetingid=mle.meetingid and CDhotellst.hotelid="'+@HOTELID+'" where'

Set @mssql=@mssql+
mle.leadid is not null and mle.leadid <> "" and mle.Dtyear=''+@YEAR + @OPTIONALCONDITION
+@ORDERBY

end

else if @VIEWCASE='UNREAD'
Begin

Set @mssql='select distinct
clickedline = "T", ltrim(rtrim(org.OrganizationName)) as
OrganizationName,org.Acronym,org.City,org.zip,'

Set @mssql=@mssql+
MEETING.meetingName as Meetingname,L_EMPLOY.firstname+" "+L_EMPLOY.lastname as
Salesrepname,'

Set @mssql=@mssql+
mle.DT as DateSent,mle.DT as DateRequired,Mle.Meetingid,org.organizationid,mle.code,'

Set @mssql=@mssql+
meeting.PeakRooms,mle.leadid,Hoteluserview=case when mle.code="GTCD" then case when
CDhotellst.hotelid is null then "0" else "1" end else "1" end'

```

```

Set @mssql=@mssql+
from MLEaDLTR Mle INNER JOIN MEETING ON mle.Meetingid=meeting.meetingid '
Set @mssql=@mssql+
AND meeting.statusid <> "10" INNER JOIN ORG ON meeting.organizationid=org.organizationid '
Set @mssql=@mssql+
INNER JOIN L_EMPLOY ON L_EMPLOY.employeeid=meeting.salesrepID +'@ASSIGNEDLEAD
Set @mssql=@mssql+ left
OUTER join hoteluserview on hoteluserview.meetingid=meeting.meetingid and '
Set @mssql=@mssql+
hoteluserview.hotelid="'+@HOTELID+'" and clickedor="L" and
hoteluserview.employeeid="'+@EMPID+'" left outer join CDhotellst on
CDhotellst.meetingid=mle.meetingid and CDhotellst.hotelid="'+@HOTELID+'"
Set @mssql=@mssql+
where not exists (select distinct hoteluserview.meetingid from hoteluserview where
hoteluserview.meetingid=mle.meetingid and hoteluserview.hotelid="'+@HOTELID+'" and
clickedor="L" and hoteluserview.employeeid="'+@EMPID+'") and '
Set @mssql=@mssql+
mle.leadid is not null and mle.leadid <> "" and mle.Dtyear='+'@YEAR + @OPTIONALCONDITION
+ @ORDERBY
End

print @mssql
exec(@mssql)

```

end

GO

SET QUOTED_IDENTIFIER OFF

GO

SET ANSI_NULLS ON

GO

SET QUOTED_IDENTIFIER ON

GO

SET ANSI_NULLS ON

GO

```
***** Object: Stored Procedure dbo.TRBARecords Script Date: 02/19/2004 4:40:50 PM *****
```

```
CREATE PROCEDURE [TRBARecords]
    @VIEWCASE varchar(10),
    @HOTELID varchar(10),
    @EMPID varchar(10),
    @YEAR varchar(4),
    @ORDERBY varchar(50),
    @OPTIONALCONDITION varchar(200),
    @ASSIGNEDLEAD varchar(200)
AS
SET NOCOUNT OFF
Begin
Declare @mssql as varchar(2000)
Set @ORDERBY=' Order by ' + @ORDERBY

If @VIEWCASE='ALL'
Begin
    Set @mssql = 'select
distinct clickedline = case when hoteluserview.meetingid is null then "T" else "F"
end,ltrim(rtrim(org.OrganizationName)) as
OrganizationName,org.Acronym,org.City,org.zip,meeting.meetingName
Meetingname,L_EMPLOY.firstname+" "+L_EMPLOY.lastname Salesrepname,mle.DT as
DateSent,mle.TRBADate as
DateRequired,Mle.Meetingid,org.organizationid,mle.code,meeting.PeakRooms,'

    Set @mssql = @mssql +
'Hoteluserview=case when mle.code="GTCD" then case when CDhotellst.hotelid is null then "0" else
"1" end else "1" end '
    Set @mssql = @mssql +
'from MLEaDLTR Mle INNER JOIN MEETING ON mle.Meetingid=meeting.meetingid AND
meeting.statusid <> "10" INNER JOIN ORG ON meeting.organizationid=org.organizationid '
    Set @mssql = @mssql +
'INNER JOIN L_EMPLOY ON L_EMPLOY.employeeid=meeting.salesrepID +' + @ASSIGNEDLEAD+
'left OUTER JOIN hoteluserview on hoteluserview.meetingid=meeting.meetingid and
hoteluserview.hotelid="'+@HOTELID+"" and clickedon="T" and
hoteluserview.employeeid="'+@EMPID+""'
```

```

Set @mssql = @mssql +
left outer join CDhotellst on CDhotellst.meetingid=mle.meetingid and
CDhotellst.hotelid="" +@HOTELID+"
Set @mssql = @mssql +
where mle.IncludeTentativeForm="T" and mle.leadid is not null and mle.leadid <> "" and
mle.Dtyear=' +@YEAR + @OPTIONALCONDITION +@ORDERBY
end
else if @VIEWCASE='READ'
Begin

Set @mssql = 'select
distinct clickedline = case when hoteluserview.meetingid is null then "T" else "F" end, '
Set @mssql = @mssql +
ltrim(rtrim(org.OrganizationName)) as OrganizationName,org.Acronym,org.City,org.zip, '
Set @mssql = @mssql +
meeting.meetingName Meetingname,L_EMPLOY.firstname+" "+L_EMPLOY.lastname
Salesrepname, '
Set @mssql = @mssql +
mle.DT as DateSent,mle.TRBADate as DateRequired,Mle.Meetingid,org.organizationid,mle.code,'

Set @mssql = @mssql +
meeting.PeakRooms,Hoteluserview=case when mle.code="GTCD" then case when
CDhotellst.hotelid is null then "0" else "1" end else "1" end from MLEaDLTR Mle '
Set @mssql = @mssql +
INNER JOIN MEETING ON mle.Meetingid=meeting.meetingid AND meeting.statusid <> "10" '
Set @mssql = @mssql +
INNER JOIN ORG ON meeting.organizationid=org.organizationid '
Set @mssql = @mssql +
INNER JOIN L_EMPLOY ON L_EMPLOY.employeeid=meeting.salesrepID ' +@ASSIGNEDLEAD
Set @mssql = @mssql +
inner JOIN hoteluserview on hoteluserview.meetingid=meeting.meetingid and '
Set @mssql = @mssql +
hoteluserview.hotelid="" +@HOTELID+"" and clickedon="T" and
hoteluserview.employeeid="" +@EMPID+"" left outer join CDhotellst on
CDhotellst.meetingid=mle.meetingid and CDhotellst.hotelid="" +@HOTELID+"" where '
Set @mssql = @mssql +
mle.IncludeTentativeForm="T" and mle.leadid is not null and mle.leadid <> "" and
mle.Dtyear=' +@YEAR + @OPTIONALCONDITION +@ORDERBY

end

```

```

else if @VIEWCASE='UNREAD'
Begin
Set @mssql = 'select
distinct clickedline = "T",ltrim(rtrim(org.OrganizationName)) as
OrganizationName,org.Acronym,org.City,org.zip, '
Set @mssql = @mssql +
meeting.meetingName Meetingname,L_EMPLOY.firstname+" "+L_EMPLOY.lastname
Salesrepname,'

Set @mssql = @mssql +
'mle.DT as DateSent,mle.TRBADate as DateRequired,Mle.Meetingid,org.organizationid,mle.code, '
Set @mssql = @mssql +
meeting.PeakRooms,Hoteluserview=case when mle.code="GTCD" then case when
CDhotellst.hotelid is null then "0" else "1" end else "1" end from MLEaDLTR Mle '
Set @mssql = @mssql +
'INNER JOIN MEETING ON mle.Meetingid=meeting.meetingid AND meeting.statusid <> "10" '
Set @mssql = @mssql +
'INNER JOIN ORG ON meeting.organizationid=org.organizationid '
Set @mssql = @mssql +
'INNER JOIN L_EMPLOY ON L_EMPLOY.employeeid=meeting.salesrepID '+@ASSIGNEDLEAD
Set @mssql = @mssql +
left OUTER JOIN hoteluserview on hoteluserview.meetingid=meeting.meetingid and '
Set @mssql = @mssql +
hoteluserview.hotelid="'+@HOTELID+'" and clickedon="T" and
hoteluserview.employeeid="'+@EMPID+'" left outer join CDhotellst on
CDhotellst.meetingid=mle.meetingid and CDhotellst.hotelid="'+@HOTELID+'" where '
Set @mssql = @mssql +
not exists (select distinct hoteluserview.meetingid from hoteluserview where
hoteluserview.meetingid=mle.meetingid and hoteluserview.hotelid="'+@HOTELID+'" and
clickedon="T" and hoteluserview.employeeid="'+@EMPID+'")'
Set @mssql = @mssql +
'and mle.IncludeTentativeForm="T" and mle.leadid is not null and mle.leadid <> "" and
mle.Dtyear='+@YEAR + @OPTIONALCONDITION + @ORDERBY
End

exec(@mssql)
-print @mssql
end

```

```
GO

SET QUOTED_IDENTIFIER OFF
GO
SET ANSI_NULLS ON
GO

SET QUOTED_IDENTIFIER OFF
GO
SET ANSI_NULLS OFF
GO
```

```
***** Object: Stored Procedure dbo.TourCount Script Date: 02/19/2004 4:40:51 PM *****
```

```
CREATE procedure [TourCount]
```

```
@HOTELID varchar(10),
@EMPID varchar(10),
@YEAR varchar(10),
@OPTIONALCONDITION varchar(200),
@ASSIGNEDLEAD varchar(200),
@HOTELASSIGNLEAD varchar(200),
@ASSIGNEDOTHERS varchar(200),
@LeadcountTour varchar(10) output,
@TRBAcountTour varchar(10) output,
@DEFcountTour varchar(10) output,
@UPDcountTour varchar(10) output,
@CANcountTour varchar(10) output
```

```
AS
```

```
Begin
```

```
DECLARE @Countcondition as varchar(800)
DECLARE @value1 as int
DECLARE @value2 as int
DECLARE @value3 as int
DECLARE @value4 as int
```

```

DECLARE @Dummy as int
DECLARE @mssql as varchar(1000)

set @value1=0
set @value2=0
set @value3=0
set @value4=0

set @Countcondition=' '
if ltrim(rtrim(@OPTIONALCONDITION)) <> "
begin
    Set @Countcondition=replace(@OPTIONALCONDITION,'org.','hoteluserview.')

end

print @OPTIONALCONDITION
print @Countcondition

--Lead

    set @mssql='declare curvalue1 cursor for select count(meeting.meetingid) as
value1,count(org.OrganizationID) from mleaDltr mle '
    set @mssql=@mssql+ ' inner join meeting on meeting.meetingid=mle.meetingid and
meeting.statusid <> "10" inner join org on meeting.OrganizationID=org.OrganizationID '+
@OPTIONALCONDITION + @ASSIGNEDLEAD
    set @mssql=@mssql+ ' where mle.leadid is not null and mle.leadid <> ""' and
dtyear='+'+@YEAR

exec (@mssql)

open curvalue1
    fetch next from curvalue1 into @value1,@dummy
close curvalue1
deallocate curvalue1

    set @mssql='declare curvalue1 cursor for select count(meeting.meetingid)
,count(org.OrganizationID) from mleaDltr mle '
    set @mssql=@mssql+ ' inner join meeting on meeting.meetingid=mle.meetingid and
meeting.statusid <> "10" inner join org on meeting.OrganizationID=org.OrganizationID '+
@OPTIONALCONDITION + @ASSIGNEDLEAD

```

```

set @mssql=@mssql+' where mle.leadid is not null and mle.leadid <> "" and
mle.code="GTCD" and dtyear='+@YEAR

exec(@mssql)

open curvalue1
    fetch next from curvalue1 into @value2,@dummy
close curvalue1
deallocate curvalue1

set @mssql='declare curvalue1 cursor for select
count(meeting.meetingid),count(org.OrganizationID) from mleaDltr mle '
    set @mssql=@mssql+ ' inner join meeting on meeting.meetingid=mle.meetingid and
meeting.statusid <> "10" inner join cdhotellst on cdhotellst.meetingid=meeting.meetingid and
cdhotellst.hotelid="'+@HOTELID+"
    set @mssql=@mssql+ ' inner join org on meeting.OrganizationID=org.OrganizationID '+
@OPTIONALCONDITION + @ASSIGNEDLEAD
    set @mssql=@mssql+ ' where mle.leadid is not null and mle.leadid <> "" and
mle.code="GTCD" and dtyear ='+'@YEAR

exec(@mssql)
open curvalue1
    fetch next from curvalue1 into @value3,@dummy
close curvalue1
deallocate curvalue1

set @mssql='declare curvalue1 cursor for select count(distinct hoteluserview.meetingid)
from hoteluserview '
    set @mssql=@mssql+ ' inner join mleadlitr on mleadlitr.meetingid=hoteluserview.meetingid
'+@HOTELASSIGNLEAD
    set @mssql=@mssql+ ' where hoteluserview.hotelid="'+@HOTELID+ " and
hoteluserview.employeeid="'+@EMPID+"" and hoteluserview.clickedon="L" '+ @Countcondition +
' and mleadlitr.dtyear ='+'@YEAR

exec(@mssql)

open curvalue1
    fetch next from curvalue1 into @value4
close curvalue1
deallocate curvalue1

```

```
Set @LeadcountTour = (@value1-@value4)-(@value2-@value3)
```

```
set @value1=0  
set @value2=0  
set @value3=0  
set @value4=0
```

```
-TRBA
```

```
/*
```

```
    set @mssql='declare curvalue1 cursor for select  
count(meeting.meetingid),count(org.OrganizationID) from mleaDltr mle '  
        set @mssql=@mssql+' inner join meeting on meeting.meetingid=mle.meetingid  
and meeting.statusid <> "10" '  
        set @mssql=@mssql+' inner join org on  
meeting.OrganizationID=org.OrganizationID ' + @OPTIONALCONDITION + @ASSIGNEDLEAD  
        set @mssql=@mssql+' where mle.leadid is not null and mle.leadid <> "" and  
mle.includetentativeform="T" and Dtyear =' + @YEAR  
  
        exec(@mssql)  
        open curvalue1  
            fetch next from curvalue1 into @value1,@dummy  
        close curvalue1  
        deallocate curvalue1  
  
        set @mssql='declare curvalue1 cursor for select  
count(meeting.meetingid),count(org.OrganizationID) from mleaDltr mle '  
        set @mssql=@mssql+' inner join meeting on meeting.meetingid=mle.meetingid  
and meeting.statusid <> "10" '  
        set @mssql=@mssql+' inner join org on  
meeting.OrganizationID=org.OrganizationID ' + @OPTIONALCONDITION + @ASSIGNEDLEAD  
        set @mssql=@mssql+' where mle.leadid is not null and mle.leadid <> "" and  
mle.code="GTCD" and mle.includetentativeform="T" and dtyear =' + @YEAR  
  
        exec(@mssql)  
        open curvalue1  
            fetch next from curvalue1 into @value2,@dummy  
        close curvalue1
```

```

      deallocate curvalue1

      set @mssql='declare curvalue1 cursor for select
count(meeting.meetingid),count(org.OrganizationID) from mleaDltr mle '
      set @mssql=@mssql+' inner join meeting on meeting.meetingid=mle.meetingid
and meeting.statusid <> "10" '
      set @mssql=@mssql+' inner join cdhotellst on
cdhotellst.meetingid=meeting.meetingid and cdhotellist.hotelid="'+@HOTELID+""'
      set @mssql=@mssql+' inner join org on
meeting.OrganizationID=org.OrganizationID '+ @OPTIONALCONDITION + @ASSIGNEDLEAD
      set @mssql=@mssql+' where mle.leadid is not null and mle.leadid <> "" and
mle.code="GTCD" and mle.includetentativeform="T" and dtyear =' + @YEAR

      exec(@mssql)
      open curvalue1
      fetch next from curvalue1 into @value3,@dummy
      close curvalue1
      deallocate curvalue1

      set @mssql=' declare curvalue1 cursor for select count(distinct
hoteluserview.meetingid) from hoteluserview '
      set @mssql=@mssql+' inner join mleadlitr on
mleadlitr.meetingid=hoteluserview.meetingid ' + @HOTELASSIGNLEAD
      set @mssql=@mssql+' where hoteluserview.hotelid="'+@HOTELID+"" and
hoteluserview.employeeid="" + @EMPID+"" and hoteluserview.clickedon="T" ' + @Countcondition
      set @mssql=@mssql+' and mleadlitr.dtyear =' + @YEAR

      exec(@mssql)
      open curvalue1
      fetch next from curvalue1 into @value4
      close curvalue1
      deallocate curvalue1

```

Set @TRBAcountTour = (@value1-@value4)-(@value2-@value3)

```

set @value1=0
set @value2=0
set @value3=0
set @value4=0
*/
```

--Definite

```
set @mssql='declare curvalue1 cursor for SELECT
count(meeting.meetingid),count(org.OrganizationID) FROM MEETING INNER JOIN L_MSTAT ON
MEETING.StatusID = L_MSTAT.StatusID INNER '
set @mssql=@mssql+' JOIN ORG ON MEETING.OrganizationID = ORG.OrganizationID
INNER JOIN I_EMPLOY ON meeting.salesrepID = I_EMPLOY.employeeid INNER JOIN
MBOOKING ON MBOOKING.MEETINGID=MEETING.MEETINGID '
set @mssql=@mssql+' INNER JOIN MLEADLTR ON MEETING.Meetingid =
mleadltr.meetingid '+@ASSIGNEDOTHERS+ ' where meeting.statusid="3" '+
@OPTIONALCONDITION + 'and MBOOKING.dtyear =' +@YEAR
```

```
exec(@mssql)
open curvalue1
fetch next from curvalue1 into @value1,@dummy
close curvalue1
deallocate curvalue1
```

```
set @mssql='declare curvalue1 cursor for SELECT count(meeting.meetingid),
count(org.OrganizationID) FROM MEETING INNER JOIN L_MSTAT ON MEETING.StatusID =
L_MSTAT.StatusID '
set @mssql=@mssql+' INNER JOIN ORG ON MEETING.OrganizationID =
ORG.OrganizationID INNER JOIN I_EMPLOY ON meeting.salesrepID = I_EMPLOY.employeeid '
set @mssql=@mssql+' INNER JOIN MBOOKING ON
MBOOKING.MEETINGID=MEETING.MEETINGID INNER JOIN MLEADLTR ON
MEETING.Meetingid = mleadltr.meetingid and mleadltr.code="GTCD" '+@ASSIGNEDOTHERS
set @mssql=@mssql+' and meeting.statusid <> "10" '+@OPTIONALCONDITION + ' and
MBOOKING.dtyear = ' +@YEAR
```

```
exec(@mssql)

open curvalue1
fetch next from curvalue1 into @value2,@dummy
close curvalue1
deallocate curvalue1
```

```

set @mssql='declare curvalue1 cursor for SELECT
count(meeting.meetingid),count(org.OrganizationID) FROM MEETING INNER JOIN L_MSTAT ON
MEETING.StatusID = L_MSTAT.StatusID INNER JOIN ORG '
    set @mssql=@mssql+ ' ON MEETING.OrganizationID = ORG.OrganizationID INNER JOIN
L_EMPLOY ON meeting.salesrepID = L_EMPLOY.employeeid  INNER JOIN MBOOKING ON
MBOOKING.MEETINGID=MEETING.MEETINGID '
    set @mssql=@mssql+ ' INNER JOIN MLEADLTR ON MEETING.Meetingid =
mleadltr.meetingid and mleadltr.code="GTCD" INNER JOIN cdhotellst ON
meeting.meetingid=cdhotellst.meetingid and cdhotellst.hotelid="'+@HOTELID+"" +
@ASSIGNEDOTHERS
    set @mssql=@mssql+ ' where meeting.statusid="3" '+ @OPTIONALCONDITION +' and
MBOOKING.dtyear='+'@YEAR

```

```
exec(@mssql)
```

```

open curvalue1
    fetch next from curvalue1 into @value3,@dummy
close curvalue1
deallocate curvalue1
)
```

```

set @mssql='declare curvalue1 cursor for select count(distinct hoteluserview.meetingid)
from hoteluserview inner join MBOOKING on  MBOOKING.meetingid=hoteluserview.meetingid and
MBOOKING.dtyear='+'@YEAR+' INNER JOIN mleadltr '
    set @mssql=@mssql+ ' ON MBOOKING.Meetingid = mleadltr.meetingid '
    +@HOTELASSIGNLEAD+ ' where hoteluserview.clickedon="D" and
hoteluserview.hotelid="'+@HOTELID+"" and hoteluserview.employeeid="'+@EMPID+""+
@Countcondition

```

```
exec(@mssql)
```

```

open curvalue1
    fetch next from curvalue1 into @value4
close curvalue1
deallocate curvalue1

```

Set @DEFcountTour = (@value1-@value4)-(@value2-@value3)

```
set @value1=0  
set @value2=0  
set @value3=0  
set @value4=0
```

-Update

```
set @mssql='SELECT  
COUNT(MEETING.MEETINGID),COUNT(ORG.ORGANIZATIONID),  
MAX(MLE.UPDATEID),MAX(MLE.UPDATEDT) FROM MUPDTLTR MLE '  
set @mssql=@mssql+ ' INNER JOIN MEETING on  
MLE.MEETINGID=MEETING.MEETINGID AND MEETING.STATUSID <> "10" INNER JOIN ORG  
on MEETING.ORGANIZATIONID=ORG.ORGANIZATIONID '+ @OPTIONALCONDITION  
set @mssql=@mssql+ ' INNER JOIN L_EMPLOYEE on  
E.EMPLOYEEID=MEETING.SALESREPID INNER JOIN MLEADLTR on  
MLE.MEETINGID=MLEADLTR.MEETINGID '+ @ASSIGNEDOTHERS  
set @mssql=@mssql+ ' WHERE ISNULL(MLE.UPDATEID,0) <> 0 AND  
MLE.dtyear ='+' @YEAR +' GROUP BY MEETING.MEETINGID,ORG.ORGANIZATIONID '  
  
exec(@mssql)  
select @value1=@@@rowcount  
  
set @mssql='select  
meeting.meetingid,org.OrganizationID,max(Mle.updateid),max(mle.updatedt) from mupdtltr Mle  
Inner join meeting on mle.Meetingid=meeting.meetingid and meeting.statusid <> "10" '  
set @mssql=@mssql+ ' Inner join org on  
meeting.organizationid=org.organizationid '+ @OPTIONALCONDITION  
set @mssql=@mssql+ ' Inner join l_employee on  
e.employeeid=meeting.salesrepID '  
set @mssql=@mssql+ ' Inner join mleadltr on mle.Meetingid=mleadltr.meetingid  
and mleadltr.code="GTCD" '+ @ASSIGNEDOTHERS  
set @mssql=@mssql+ ' where isnull(MLE.UPDATEID,0) <> 0 and  
MLE.dtyear='+'@YEAR  
set @mssql=@mssql+ ' group by meeting.meetingid,org.organizationid '  
  
exec(@mssql)  
select @value2=@@@rowcount
```

```

        set @mssql='select
count(meeting.meetingid),count(org.OrganizationID),max(Mle.updateid),max(mle.updatedt) from
mupdltlr Mle '
                set @mssql=@mssql+ ' inner join meeting on meeting.statusid <> "10" and
mle.Meetingid=meeting.meetingid inner join org on meeting.organizationid=org.organizationid '+
@OPTIONALCONDITION
                set @mssql=@mssql+ ' inner join l_employ e on
e.employeeid=meeting.salesrepID inner join mleadltr on mle.Meetingid=mleadltr.meetingid and
mleadltr.code="GTCD" '
                set @mssql=@mssql+ ' inner join cdhotellst cdh on cdh.meetingid=mle.Meetingid
and cdh.hotelid="'+@HOTELID+' "+ @ASSIGNEDOTHERS +' where isnull(MLE.UPDATEID,0) <>
0 '+@OPTIONALCONDITION +' and Mle.dtyear = '+@YEAR
                set @mssql=@mssql+ ' group by meeting.meetingid,org.organizationid '

                exec(@mssql)
                select @value3=@@rowcount

set @mssql='declare curvalue1 cursor for SELECT count(distinct
Hoteluserview.MEETINGID) FROM HOTELUSERVIEW inner join MUPDTLTR on
MUPDTLTR.meetingid=hoteluserview.meetingid and MUPDTLTR.dtyear='+@YEAR
                set @mssql=@mssql+ ' INNER JOIN mleadltr ON MUPDTLTR.Meetingid =
mleadltr.meetingid '+ @HOTELASSIGNLEAD+' WHERE hoteluserview.CLICKEDON="U" AND
hoteluserview.HOTELID="'+@HOTELID+' " AND hoteluserview.EMPLOYEEID="'+@EMPID+'"+
@Countcondition

                exec(@mssql)
                open curvalue1
                fetch next from curvalue1 into @value4
                close curvalue1
                deallocate curvalue1

Set @UPDcountTour = @value1-(@value2-@value3)

Set @UPDcountTour = @UPDcountTour-@value4

set @value1=0
set @value2=0
set @value3=0
set @value4=0

```

--Cancel

```
set @mssql='declare curvalue1 cursor for SELECT
count(meeting.meetingid),count(org.OrganizationID) FROM MEETING INNER JOIN L_MSTAT ON
MEETING.StatusID = L_MSTAT.StatusID '
set @mssql= @mssql+' INNER JOIN ORG ON MEETING.OrganizationID =
ORG.OrganizationID INNER JOIN I_EMPLOY ON meeting.salesrepID = L_EMPLOY.employeeid '
set @mssql= @mssql+' INNER JOIN MLEADLTR ON           MEETING.Meetingid =
mleadltr.meetingid ' + @ASSIGNEDOTHERS
set @mssql= @mssql+' INNER JOIN mILB ON MEETING.Meetingid = mILB.meetingid and
milb.cancelid is not NULL '
set @mssql= @mssql+' where meeting.statusid <> "10" ' + @OPTIONALCONDITION
+'and milb.dtyear =' + @YEAR

exec(@mssql)
open curvalue1
fetch next from curvalue1 into @value1,@dummy
close curvalue1
deallocate curvalue1

set @mssql='declare curvalue1 cursor for SELECT
count(meeting.meetingid),count(org.OrganizationID) FROM MEETING INNER JOIN L_MSTAT ON
MEETING.StatusID = L_MSTAT.StatusID INNER JOIN '
set @mssql= @mssql+' ORG ON MEETING.OrganizationID = ORG.OrganizationID INNER
JOIN I_EMPLOY ON meeting.salesrepID = L_EMPLOY.employeeid INNER JOIN MLEADLTR '
set @mssql= @mssql+' ON MEETING.Meetingid = mleadltr.meetingid and
mleadltr.code="GTCD" ' + @ASSIGNEDOTHERS +' INNER JOIN mILB ON MEETING.Meetingid =
milb.meetingid and milb.cancelid is not NULL '
set @mssql= @mssql+' where meeting.statusid <> "10" ' + @OPTIONALCONDITION
+'and milb.dtyear=' + @YEAR

exec(@mssql)

open curvalue1
fetch next from curvalue1 into @value2,@dummy
close curvalue1
deallocate curvalue1
```

```

set @mssql='declare curvalue1 cursor for SELECT
count(meeting.meetingid),count(org.OrganizationID) FROM MEETING INNER JOIN L_MSTAT ON
MEETING.StatusID = L_MSTAT.StatusID '
set @mssql= @mssql+' INNER JOIN ORG ON MEETING.OrganizationID =
ORG.OrganizationID INNER JOIN I_EMPLOY ON meeting.salesrepID = I_EMPLOY.employeeid
INNER JOIN MLEADLTR ON '
set @mssql= @mssql+' MEETING.Meetingid = mleadltr.meetingid and
mleadltr.code="GTCD" INNER JOIN milB ON MEETING.Meetingid = milB.meetingid and
milb.cancelid is not NULL '
set @mssql= @mssql+' INNER JOIN cdhotellst ON MEETING.Meetingid =
cdhotellst.meetingid and cdhotellst.hotelid="'+@HOTELID+"" + @ASSIGNEDOTHERS +' where
meeting.statusid <> "10" '+ @OPTIONALCONDITION
set @mssql= @mssql+' and milB.dtyear=' +@YEAR

exec(@mssql)
open curvalue1
fetch next from curvalue1 into @value3,@dummy
close curvalue1
deallocate curvalue1

set @mssql='declare curvalue1 cursor for select count(distinct hoteluserview.meetingid)
from hoteluserview inner join milb on milb.meetingid=hoteluserview.meetingid and
milb.dtyear=' +@YEAR
set @mssql= @mssql+' INNER JOIN mleadltr ON milb.Meetingid = mleadltr.meetingid
'+@HOTELASSIGNLEAD+' where hoteluserview.clickedon="C" and '
set @mssql= @mssql+' hoteluserview.hotelid="'+@HOTELID+"" and
hoteluserview.employeeid="'+@EMPID+"" + @Countcondition

exec(@mssql)
open curvalue1
fetch next from curvalue1 into @value4
close curvalue1
deallocate curvalue1

Set @CANcountTour = (@value1-@value4)-(@value2-@value3)
set @value1=0
set @value2=0
set @value3=0
set @value4=0

```

end

GO

SET QUOTED_IDENTIFIER OFF

GO

SET ANSI_NULLS ON

GO

SET QUOTED_IDENTIFIER ON

GO

SET ANSI_NULLS ON

GO

***** Object: Stored Procedure dbo.UPDRecords Script Date: 02/19/2004 4:40:51 PM *****

```
CREATE PROCEDURE [UPDRecords]
    @VIEWCASE varchar(10),
    @HOTELID varchar(10),
    @EMPID varchar(10),
    @YEAR varchar(4),
    @ORDERBY varchar(50),
    @OPTIONALCONDITION varchar(200),
    @ASSIGNEDLEAD varchar(200)
AS
SET NOCOUNT OFF
Begin
declare @mssql as varchar(2000)

Set @ORDERBY=' Order by ' + @ORDERBY
```

```

If @VIEWCASE='ALL'
Begin

Set @mssql='select distinct
clickedline = case when hoteluserview.meetingid is null then "T" else "F"
end,ltrim(rtrim(org.OrganizationName)) as OrganizationName,
max(mle.updateid),org.City,org.zip,org.Acronym,meeting.meetingName as
Meetingname,l_employ.firstname+" "+l_employ.lastname Salesrepname,max(mle.updatedt) as
DateSent,mleadltr.DT as
DateRequired,Mle.Meetingid,org.organizationid,mleadltr.code,meeting.PeakRooms,Hoteluserview=
case when mleadltr.code="GTCD" then case when CDhotellst.hotelid is null then "0".else "1" end
else."1" end '

Set @mssql=@mssql+
from mupdtltr Mle INNER JOIN MEETING ON mle.Meetingid=meeting.meetingid INNER JOIN ORG
ON meeting.organizationid=org.organizationid INNER JOIN l_employ ON
l_employ.employeeid=meeting.salesrepID INNER JOIN mleadltr ON
mle.Meetingid=mleadltr.meetingid +' + @ASSIGNEDLEAD+' left OUTER JOIN hoteluserview on
hoteluserview.meetingid=meeting.meetingid and hoteluserview.hotelid="'+@HOTELID+'" and
clickedon="U" and hoteluserview.employeedeleted="0" left outer join CDhotellst on
CDhotellst.meetingid=mleadltr.meetingid and CDhotellst.hotelid="'+@HOTELID+'" where
isnull(MLE.UPDATEID,0) <> 0 and meeting.statusid <> "10" and Mle.dtyear=' +@YEAR +
@OPTIONALCONDITION

Set @mssql=@mssql+
group by org.City,org.zip,org.Acronym,meeting.meetingName,
l_employ.firstname,l_employ.lastname,mleadltr.DT
,Mle.Meetingid,org.organizationid,mleadltr.code,meeting.meetingid,ORG.OrganizationName,hotelus
erview.Meetingid,meeting.PeakRooms,CDhotellst.Hotelid' +@ORDERBY
end
else if @VIEWCASE='READ'
Begin

Set @mssql='select distinct
clickedline = case when hoteluserview.meetingid is null then "T" else "F"
end,ltrim(rtrim(org.OrganizationName)) as OrganizationName,
max(mle.updateid),org.City,org.zip,org.Acronym,meeting.meetingName as
Meetingname,l_employ.firstname+" "+l_employ.lastname Salesrepname,max(mle.updatedt) as
DateSent,mleadltr.DT as
DateRequired,Mle.Meetingid,org.organizationid,mleadltr.code,meeting.PeakRooms,Hoteluserview=
case when mleadltr.code="GTCD" then case when CDhotellst.hotelid is null then "0" else "1" end
else "1" end '

```

```

Set @mssql=@mssql+
from mupdtltr Mle INNER JOIN MEETING ON mle.Meetingid=meeting.meetingid INNER JOIN ORG
ON meeting.organizationid=org.organizationid INNER JOIN I_employ ON
I_employ.employeeid=meeting.salesrepID INNER JOIN mleadltr ON
mle.Meetingid=mleadltr.meetingid '+ @ASSIGNEDLEAD+' inner JOIN hoteluserview on
hoteluserview.meetingid=meeting.meetingid and hoteluserview.hotelid="'+@HOTELID+'" and
clickedon="U" and hoteluserview.employeeid="'+@EMPID+'" left outer join CDhotellst on
CDhotellst.meetingid=mleadltr.meetingid and CDhotellst.hotelid="'+@HOTELID+'" where
isnull(MLE.UPDATEID,0) <> 0 and meeting.statusid <> "10" and Mle.dtyear='+'@YEAR +
@OPTIONALCONDITION

```

```

Set @mssql=@mssql+
group by org.City,org.zip,org.Acronym,meeting.meetingName,
I_employ.firstname,I_employ.lastname,mleadltr.DT
,Mle.Meetingid,org.organizationid,mleadltr.code,meeting.meetingid,ORG.OrganizationName,hotelus
erview.Meetingid,meeting.PeakRooms,CDhotellst.Hotelid '+'@ORDERBY
end

```

```
else if @VIEWCASE='UNREAD'
```

```
Begin
```

```

Set @mssql=' select
distinct clickedline = "T",ltrim(rtrim(org.OrganizationName)) as
OrganizationName,max(mle.updateid),org.City,org.zip,org.Acronym,meeting.meetingName as
Meetingname,I_employ.firstname+" "+I_employ.lastname Salesrepname,max(mle.updatedt) as
DateSent,mleadltr.DT as
DateRequired,Mle.Meetingid,org.organizationid,mleadltr.code,meeting.PeakRooms,Hoteluserview=c
ase when mleadltr.code="GTCD" then case when CDhotellst.hotelid is null then "0" else "1" end
else "1" end '

```

```

Set @mssql=@mssql+
from mupdtltr Mle INNER JOIN MEETING ON mle.Meetingid=meeting.meetingid INNER JOIN ORG
ON meeting.organizationid=org.organizationid INNER JOIN I_employ ON
I_employ.employeeid=meeting.salesrepID INNER JOIN mleadltr ON
mle.Meetingid=mleadltr.meetingid '+ @ASSIGNEDLEAD +' left OUTER JOIN hoteluserview on
hoteluserview.meetingid=meeting.meetingid and hoteluserview.hotelid="'+@HOTELID+'" and
clickedon="U" and hoteluserview.employeeid="'+@EMPID+'"

```

```

Set @mssql=@mssql+ left
outer join CDhotellst on CDhotellst.meetingid=mleadltr.meetingid and
CDhotellst.hotelid="'+@HOTELID+'" where isnull(MLE.UPDATEID,0) <> 0 and not exists (select
distinct hoteluserview.meetingid from hoteluserview where hoteluserview.meetingid=mle.meetingid
and hoteluserview.hotelid="'+@HOTELID+'" and clickedon="U" and

```

```
hoteluserview.employeeid='"+@EMPID+"') and meeting.statusid <> "10" and Mle.dtyear='+'@YEAR
+ @OPTIONALCONDITION
Set @mssql=@mssql+'  
group by org.City,org.zip,org.Acronym,meeting.meetingName,
I_employ.firstname,I_employ.lastname,mleadlitr.DT
,Mle.Meetingid,org.organizationid,mleadlitr.code,meeting.meetingid,ORG.OrganizationName,hotelus
erview.Meetingid,meeting.PeakRooms,CDhotellst.Hotelid '+'@ORDERBY

End
print @mssql
exec(@mssql)

end
```

```
GO

SET QUOTED_IDENTIFIER OFF
GO
SET ANSI_NULLS ON
GO
```